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**INTEROFFICE
MEMORANDUM**

DATE: July 13, 1995
TO: W. Chromec, Technical Support, Bldg. 080, X8641
FROM: M. A. Siders, Hydrogeology, Bldg. 080, X6933 *MAS*
SUBJECT: ASSESSMENT OF RFEDS DATA FOR IHSS PRIORITIZATION, INCLUDING EVALUATION OF SITEWIDE DATA FOR GROUNDWATER, SURFACE SOILS, BOREHOLE MATERIALS (SUBSURFACE SOILS), AND SEDIMENTS - MAS-015-95

DOE Order: 4700.1

Action: Use results of this evaluation to establish a priority listing, based on risk for all IHSSs

1.0 INTRODUCTION

Since our initial meeting during the last week of June 1995, I have given this project my top priority. Data from the Rocky Flats Environmental Database System (RFEDS) were evaluated for the following media and exposure scenarios: Groundwater (open-space PRGs for surface water), Borehole/Subsurface Soils (construction-worker PRGs for subsurface soils), Surface Soils (open-space PRGs for soil/sediment and office-worker PRGs for soil), and Sediments (open-space PRGs for soil/sediment).

More than 500 MB of analytical data were evaluated for this project. The data range from 1986 through first quarter of 1995 for surface soils, subsurface (borehole) soils, and sediments. Groundwater data range from 1990 through 1994.

This data evaluation was completed more than one week ahead of schedule. Because this task was on the critical path of the IHSS-Prioritization Project, the early completion of this analysis will therefore provide some "float" in a very tightly scheduled project.

2.0 METHODS OF DATA TREATMENT AND ASSESSMENT

Anji Redmond of RFEDS performed the priority data extraction from RFEDS for all records for surface-soil (SS), borehole (BH), and sediment (SD) data. Barry Roberts then downloaded the large data files (as large as 59 MB) onto 44 MB Bernoulli disks, which he gave to me. Sitewide groundwater (GW) data for the years 1990, 1991, 1992, and 1993 were already compiled as SAS data sets on my computers and had undergone data cleanup for use in the production of the Groundwater Geochemistry Report (EG&G, 1995). Groundwater data for 1994 were extracted from RFEDS in late March of 1995, compiled as SAS data sets, and partially cleaned.

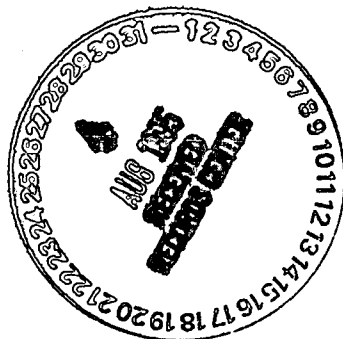
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F. W. Chromec
July 13, 1995
MAS-015-95
Page 2



Electronic and hard copies of the SAS code used to screen the data will be placed in my project files, as will electronic copies of all generations of data sets. These will be available upon request.

2.1 Groundwater

For the IHSS prioritization project, I merged the groundwater (TYPE = GW) data sets to produce comprehensive SAS data sets for each analytical suite. The comprehensive data sets include all groundwater data for years 1990, 1991, 1992, 1993, and 1994 for filtered metals (SITEFM01), total metals (SITETM01), filtered radionuclides (SITEFR01), total radionuclides (SITETR01), water-quality parameters (SITEWQ01), herbicides/pesticides (SITEHP01), and other organic compounds (SITEUV01). Records for nondetects were then deleted from the data sets, units were made consistent, then these resulting data sets (02-generation) were compared with UTL values, then with PRG values to give the final, 03-generation data sets. Ordered listings of the 03-generation data sets are attached to this memorandum.

2.2 Surface Soil

All available data for surface soils (TYPE = SS) were extracted from RFEDS and compiled as SAS data sets. Records with inconsistent units were evaluated and deleted, if irresolvable (e.g., units of MG/L for solid samples). Records with null result fields and nondetect records were deleted. All detected records were then screened against UTL values (from the May, 1995 Report for the Background Soils Characterization Program), and two types of PRGs: open-space scenario and office-worker scenario. The results of the comparisons to these two sets of PRG values are provided here as two, separate ordered listings.

2.3 Subsurface Soil (Borehole)

All available data for subsurface (borehole) soils (TYPE = BH) were extracted from RFEDS and compiled as SAS data sets. Records with inconsistent units were evaluated and deleted, if irresolvable (e.g., units of MG/L for solid samples). Records with null result fields and nondetect records were deleted. All detected records were then screened against UTL values and PRGs for the construction-worker scenario. The results of the PRG comparison are provided here as ordered listings.

2.4 Sediment

All available data for sediments (TYPE = SD) were extracted from RFEDS and compiled as SAS data sets. Records with inconsistent units were evaluated and deleted, if irresolvable (e.g., units of MG/L for solid samples). Records with null result fields and nondetect records were deleted. All detected records were then screened against UTL values and PRGs for the open-space scenario. The results of the PRG comparison are provided here as ordered listings.

F. W. Chromec
July 13, 1995
MAS-015-95
Page 3

3.0 RESULTS OF PRG SCREENING: OUTPUT FILES

The screened data are presented here as ordered listings sorted by: (1) analyte result, and (2) location analyte result. These listings contain the following variables: OBS (number of observations), LOCATION (location collected), SAMPLE (unique sample number), SDATE (date of sample collection), PAR_CODE (CAS number for organic constituents), ANALYTE (parameter or constituent analyzed), RESULT (analytical result), UNITS (units of result), DETECT (reported detection limit), QUAL (result qualifier), UTL (99/99 upper tolerance limit for inorganic constituents), OS_PRG or OW_PRG or CW_PRG (PRG values for open-space, office-worker, and construction-worker scenarios, respectively), VAL (validation code), and RATIO (the ratio of the analytical result to the PRG value).

3.1 Groundwater, Open-Space Scenario (Attachment 1)

For groundwater data, there is at least one exceedance of the PRG values for dissolved metals (arsenic), total metals (arsenic, beryllium), total radionuclides (plutonium-239/240), water-quality parameters (nitrate/nitrite), herbicides/pesticides/PCBs (aroclor-1232, aroclor-1242, alpha-BHC), and VOCs/SVOCs (1,1-DCE, carbon tetrachloride, chloroform, chloromethane, methylene chloride, PCE, TCE, vinyl chloride).

3.2 Subsurface Soil (Borehole), Construction-Worker Scenario (Attachment 2)

For borehole data, there is at least one exceedance of the PRG values for total metals (beryllium), total radionuclides (cesium-137, radium-226, radium-228, uranium-235, uranium-238), herbicides/pesticides/PCBs (aroclor-1254), and VOCs/SVOCs [acenaphthalene, anthracene, benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, carbon tetrachloride, fluorene, indeno(1,2,3-cd)pyrene, PCE, toluene].

3.3 Surface Soil, Open-Space Scenario (Attachment 3)

For surface-soil data, there is at least one exceedance of the PRG values for total metals (arsenic, beryllium), total radionuclides (americium-241, cesium-137, plutonium-239/240, radium-226, radium-228, uranium-233/234, uranium-235, uranium-238), herbicides/pesticides/PCBs (aroclor-1242, aroclor-1248, aroclor-1254, aroclor-1260), and VOCs/SVOCs [benzo(a)anthracene, benzo(a)pyrene, benzo(b)fluoranthene, bis(2-ethylhexyl phthalate, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene].

3.4 Surface Soil, Office-Worker Scenario (Attachment 4)

For surface-soil data, there is at least one exceedance of the PRG values for total metals (arsenic, beryllium, vanadium), total radionuclides (americium-241, cesium-137, plutonium-239/240, radium-226, radium-228, uranium-233/234, uranium-235, uranium-238), herbicides/pesticides/PCBs (aroclor-1242, aroclor-1248, aroclor-1254, aroclor-1260), and VOCs/SVOCs [benzo(a)anthracene, benzo(b)pyrene, benzo(b)fluoranthene, bis(2-ethylhexyl phthalate, dibenzo(a,h)anthracene, indeno(1,2,3-cd)pyrene].

F. W. Chromtec
July 13, 1995
MAS-015-95
Page 4

3.5 Sediment, Open-Space Scenario (Attachment 5)

For sediment data, there is at least one exceedance of the PRG values for total metals (arsenic, beryllium), total radionuclides (americium-241, cesium-137, plutonium-239/240, radium-226, uranium-235, uranium-238), herbicides/pesticides/PCBs (aroclor-1254), and VOCs/SVOCs [benzo(a)pyrene, benzo(b)fluoranthene, dibenzo(a,h)anthracene].

Attachment:
As Stated

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cc:

S. Evans w/o Attach.
J. Hopkins w/o Attach.
T. Lovseth w/o Attach.
A. Primrose w/o Attach.
B. Roberts w/o Attach.
R. Roberts
ER Project File (2)

DISSOLVED (FILTERED) METALS WITH CONCENTRATIONS GREATER THAN OPEN-SPACE PRGs:

SITEWIDE GROUNDWATER DATA FOR 1990, 1991, 1992, AND 1993

11:45 Wednesday, July 12, 1995

RECORDS SORTED BY LOCATION, ANALYTE, RESULT

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	72293	GW00843WC	05/28/93	ARSENIC	52.2	UG/L	10	S	32.5	45.4	V	1.14978
2	72293	GW00646GA	05/09/94	ARSENIC	55.0	UG/L	3		32.5	45.4	V	1.21145

TOTAL (UNFILTERED) METALS WITH CONCENTRATIONS GREATER THAN OPEN-SPACE PRGs:

SITEWIDE GROUNDWATER DATA FOR 1990, 1991, 1992, AND 1993

11:45 Wednesday, July 12, 1995

RECORDS SORTED BY LOCATION, ANALYTE, RESULT

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	00191	GW03861IT	11/18/92	BERYLLIUM	24.30	UG/L	5.0		3.86	18.5	V	1.31351
2	0271	GW01654IT	09/09/91	BERYLLIUM	20.00	UG/L	5.0		3.86	18.5	V	1.08108
3	03691	GW03897IT	10/21/92	BERYLLIUM	19.00	UG/L	0.8		3.86	18.5	V	1.02703
4	03991	GW03126IT	07/08/92	BERYLLIUM	19.90	UG/L	5.0		3.86	18.5	V	1.07568
5	03991	GW03010IT	06/23/92	BERYLLIUM	73.00	UG/L	5.0		3.86	18.5	V	3.94595
6	03991	GW03899IT	10/21/92	BERYLLIUM	108.00	UG/L	4.0		3.86	18.5	V	5.83784
7	05691	GW03918IT	11/09/92	BERYLLIUM	45.70	UG/L	5.0		3.86	18.5	V	2.47027
8	06991	GW02899IT	05/18/92	BERYLLIUM	34.00	UG/L	5.0		3.86	18.5	V	1.83784
9	09091	GW02903IT	05/20/92	BERYLLIUM	35.80	UG/L	5.0		3.86	18.5	V	1.93514
10	10294	GW01137GA	08/25/94	ARSENIC	57.20	UG/L	10.0		8.17	45.4	Z	1.25991
11	11891	GW02117IT	12/19/91	BERYLLIUM	18.70	UG/L	5.0		3.86	18.5	V	1.01081
12	12191	GW03910IT	10/21/92	BERYLLIUM	114.00	UG/L	4.0		3.86	18.5	V	6.16216
13	12491	GW02435IT	02/07/92	BERYLLIUM	25.90	UG/L	5.0		3.86	18.5	V	1.40000
14	13491	GW03928IT	10/22/92	BERYLLIUM	31.00	UG/L	0.8		3.86	18.5	V	1.67568
15	58793	GW01017WC	06/18/93	BERYLLIUM	29.40	UG/L	5.0		3.86	18.5	V	1.58919
16	59593	GW01025WC	06/24/93	BERYLLIUM	20.30	UG/L	1.0		3.86	18.5	V	1.09730
17	72293	GW00843WC	05/28/93	ARSENIC	70.70	UG/L	10.0		8.17	45.4	V	1.55727
18	7287	GW00113WC	02/01/93	BERYLLIUM	32.00	UG/L	1.0		3.86	18.5	V	1.72973
19	77492	GW00469WC	03/22/93	BERYLLIUM	26.60	UG/L	1.0		3.86	18.5	V	1.43784
20	B203989	GW01756IT	09/11/91	BERYLLIUM	160.00	UG/L	5.0		3.86	18.5	V	8.64865
21	P114989	GW01555WC	11/23/93	BERYLLIUM	31.90	UG/L	5.0		3.86	18.5	V	1.72432
22	P215789	GW00713GA	05/16/94	BERYLLIUM	18.54	UG/L	5.0		3.86	18.5	Z	1.00216
23	P215789	GW00714GA	05/16/94	BERYLLIUM	29.30	UG/L	5.0		3.86	18.5	V	1.58378

TOTAL (UNFILTERED) RADIONUCLIDES WITH ACTIVITIES GREATER THAN OPEN-SPACE PRGs:

SITEWIDE GROUNDWATER DATA FOR 1990, 1991, 1992, AND 1993

11:45 Wednesday, July 12, 1995

RECORDS SORTED BY LOCATION, ANALYTE, RESULT

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	02ZT1	TR00018ST	12/01/93	PLUTONIUM-239/240	148.8	PCI/L	0.01440		0.05	141	Y	1.05532
2	09091	GW03852IT	11/18/92	PLUTONIUM-239/240	180.0	PCI/L	0.16234		0.05	141	A	1.27660
3	09091	GW00388WC	03/19/93	PLUTONIUM-239/240	218.4	PCI/L	0.04300		0.05	141	A	1.54894

WATER-QUALITY PARAMETERS WITH CONCENTRATIONS GREATER THAN OPEN-SPACE PRGs:

SITEWIDE GROUNDWATER DATA FOR 1990, 1991, 1992, AND 1993

11:45 Wednesday, July 12, 1995

RECORDS SORTED BY LOCATION, ANALYTE, RESULT

5

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	P208989	GW01035GA	07/25/94	NITRATE/NITRITE	16700000	UG/L	50		48500	12400000	V	1.34677

HERBICIDES/PESTICIDES/PCBs WITH CONCENTRATIONS GREATER THAN OPEN-SPACE PRGs:

SITEWIDE GROUNDWATER DATA FOR 1990, 1991, 1992, AND 1993

11:45 Wednesday, July 12, 1995

RECORDS SORTED BY LOCATION, ANALYTE, RESULT

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	35691	GW01994IT	11/11/91	319-84-6	alpha-BHC	0.120	UG/L	0.05		0.0126	V	9.52381
2	36191	GW02023IT	11/12/91	319-84-6	alpha-BHC	0.082	UG/L	0.05		0.0126	V	6.50794
3	72093	GW70024ST	03/31/93	53469-21-9	AROCLOL-1242	11.000	UG/L	5.20		10.3000	V	1.06796
4	72393	GW00982GA	07/19/94	11141-16-5	AROCLOL-1232	11.000	UG/L	1.00		10.3000	Y	1.06796

VOCs/SVOCs WITH CONCENTRATIONS GREATER THAN OPEN-SPACE PRGs:

SITEWIDE GROUNDWATER DATA FOR 1990, 1991, 1992, AND 1993

11:45 Wednesday, July 12, 1995

RECORDS SORTED BY LOCATION, ANALYTE, RESULT

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	00191	GW00760WC	05/19/93	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.20		611.0	V	1.195
2	00191	GW00787GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	910.0	UG/L	0.30		611.0	V	1.489
3	00191	GW00397WC	03/12/93	56-23-5	CARBON TETRACHLORIDE	960.0	UG/L	0.20		611.0	V	1.571
4	00191	GW01773GA	11/28/94	56-23-5	CARBON TETRACHLORIDE	2100.0	UG/L	0.30		611.0	Y	3.437
5	00191	GW01617WC	12/02/93	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	0.20		611.0	Y	4.910
6	00391	GW00304GA	03/03/94	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	0.30		611.0	V	1.015
7	00391	GW00367WC	03/09/93	56-23-5	CARBON TETRACHLORIDE	670.0	UG/L	0.20	E	611.0	Z	1.097
8	00391	GW01788GA	12/09/94	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.30		611.0	Y	1.195
9	00391	GW00798WC	05/13/93	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	0.20	E	611.0	Z	1.211
10	00391	GW01188GA	08/11/94	56-23-5	CARBON TETRACHLORIDE	860.0	UG/L	0.30		611.0	V	1.408
11	00391	GW00823GA	05/23/94	56-23-5	CARBON TETRACHLORIDE	920.0	UG/L	0.30		611.0	V	1.506
12	00391	GW01651WC	12/07/93	56-23-5	CARBON TETRACHLORIDE	960.0	UG/L	0.20		611.0	Y	1.571
13	00391	GW038881T	11/11/92	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	0.40	E	611.0		1.637
14	0171	GW00759IT	11/20/90	56-23-5	CARBON TETRACHLORIDE	860.0	UG/L	5.00		611.0	V	1.408
15	0171	GW01127IT	04/17/91	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	5.00		611.0	V	2.291
16	0171	G01710290001	02/23/90	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L			611.0		2.455
17	0171	GW01656IT	09/09/91	56-23-5	CARBON TETRACHLORIDE	1800.0	UG/L	5.00		611.0	V	2.946
18	0171	GW01998IT	11/21/91	56-23-5	CARBON TETRACHLORIDE	1800.0	UG/L	5.00		611.0	V	2.946
19	0171	GW02869IT	05/08/92	56-23-5	CARBON TETRACHLORIDE	1900.0	UG/L	5.00		611.0	V	3.110
20	0171	GW02391IT	02/25/92	56-23-5	CARBON TETRACHLORIDE	2300.0	UG/L	5.00		611.0	V	3.764
21	0174	G01740290001	02/09/90	127-18-4	TETRACHLOROETHENE	8600.0	UG/L	5.00	E	1530.0		5.621
22	0174	GW02074IT	12/06/91	127-18-4	TETRACHLOROETHENE	23000.0	UG/L	5.00	D	1530.0	V	15.033
23	0174	GW00639IT	11/15/90	127-18-4	TETRACHLOROETHENE	37000.0	UG/L	5.00	B	1530.0	JA	24.183
24	0174	G01740519021215	05/22/90	127-18-4	TETRACHLOROETHENE	39000.0	UG/L	1000.00		1530.0		25.490
25	0174	GW01263IT	05/10/91	127-18-4	TETRACHLOROETHENE	50000.0	UG/L	5.00	D	1530.0	V	32.680
26	0174	GW02848IT	05/05/92	127-18-4	TETRACHLOROETHENE	52000.0	UG/L	5.00	E	1530.0		33.987
27	0174	GW02393IT	02/14/92	127-18-4	TETRACHLOROETHENE	71000.0	UG/L	5.00	BD	1530.0	JA	46.405
28	0174	GW01666IT	08/15/91	127-18-4	TETRACHLOROETHENE	84000.0	UG/L	5.00		1530.0	V	54.902
29	0174	GW01666IT	08/15/91	79-01-6	TRICHLOROETHENE	7800.0	UG/L	5.00		7230.0	V	1.079
30	0187	GW03303IT	08/07/92	75-35-4	1,1-DICHLOROETHENE	190.0	UG/L	5.00		132.0	V	1.439
31	02091	GW01492WC	11/08/93	127-18-4	TETRACHLOROETHENE	3100.0	UG/L	0.10		1530.0	V	2.026
32	02091	GW00362GA	03/09/94	127-18-4	TETRACHLOROETHENE	3700.0	UG/L	0.20		1530.0	V	2.418
33	02091	GW01214WC	08/24/93	127-18-4	TETRACHLOROETHENE	3800.0	UG/L	0.10		1530.0	V	2.484

34	02091	GW038191T	11/06/92	127-18-4	TETRACHLOROETHENE	3900.0	UG/L	0.20	1530.0	V	2.549	
35	02091	GW00255WC	03/05/93	127-18-4	TETRACHLOROETHENE	4100.0	UG/L	0.10	D	1530.0	V	2.680
36	02091	GW01758GA	11/14/94	127-18-4	TETRACHLOROETHENE	4600.0	UG/L	0.20	1530.0	V	3.007	
37	02091	GW00984GA	07/22/94	127-18-4	TETRACHLOROETHENE	8300.0	UG/L	5.00	1530.0	Y	5.425	
38	02091	GW00622GA	04/26/94	127-18-4	TETRACHLOROETHENE	8500.0	UG/L	0.20	1530.0	V	5.556	
39	02291	GW01493WC	11/08/93	127-18-4	TETRACHLOROETHENE	2400.0	UG/L	0.10	1530.0	V	1.569	
40	02291	GW00363GA	03/07/94	127-18-4	TETRACHLOROETHENE	2700.0	UG/L	0.20	1530.0	V	1.765	
41	02291	GW00623GA	04/25/94	127-18-4	TETRACHLOROETHENE	2800.0	UG/L	0.20	1530.0	V	1.830	
42	02291	GW032861T	07/31/92	127-18-4	TETRACHLOROETHENE	2900.0	UG/L	28.00	1530.0	V	1.895	
43	02291	GW01759GA	11/14/94	127-18-4	TETRACHLOROETHENE	3200.0	UG/L	0.20	1530.0	V	2.092	
44	02291	GW00985GA	07/22/94	127-18-4	TETRACHLOROETHENE	3400.0	UG/L	5.00	1530.0	Y	2.222	
45	02991	GW01411GA	09/08/94	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	0.30	611.0	V	1.211	
46	03391	GW038961T	10/16/92	56-23-5	CARBON TETRACHLORIDE	940.0	UG/L	0.50	E	611.0	A	1.538
47	0374	GW005741T	11/16/90	56-23-5	CARBON TETRACHLORIDE	640.0	UG/L	5.00	D	611.0	V	1.047
48	0374	G03740524021440	05/25/90	56-23-5	CARBON TETRACHLORIDE	650.0	UG/L	25.00	611.0		1.064	
49	03791	GW00792GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	0.30	611.0	V	1.080	
50	03791	GW00721WC	05/04/93	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	0.20	611.0	V	1.146	
51	03791	GW031251T	07/10/92	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	0.40	D	611.0	V	1.146
52	03791	GW01291WC	09/03/93	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	0.20	611.0	V	1.211	
53	03791	GW00257GA	02/17/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.30	611.0	V	1.277	
54	03791	GW01658WC	12/06/93	56-23-5	CARBON TETRACHLORIDE	810.0	UG/L	0.20	611.0	Y	1.326	
55	03791	GW030071T	06/10/92	56-23-5	CARBON TETRACHLORIDE	1100.0	UG/L	0.02	611.0	A	1.800	
56	0390	GSEP30890390001	03/01/90	56-23-5	CARBON TETRACHLORIDE	12000.0	UG/L	-	611.0		19.640	
57	0487	GW037121T	10/22/92	56-23-5	CARBON TETRACHLORIDE	2600.0	UG/L	500.00	611.0		4.255	
58	0487	GW037121T	10/22/92	79-01-6	TRICHLOROETHENE	9500.0	UG/L	500.00	7230.0		1.314	
59	05691	GW028851T	05/28/92	56-23-5	CARBON TETRACHLORIDE	830.0	UG/L	0.02	611.0		1.358	
60	06591	GW01365GA	09/01/94	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	10.00	E	611.0	Z	1.964
61	06691	GW034281T	08/28/92	56-23-5	CARBON TETRACHLORIDE	1900.0	UG/L	0.14	E	611.0		3.110
62	06691	GW01605WC	11/30/93	56-23-5	CARBON TETRACHLORIDE	2100.0	UG/L	10.00	E	611.0	Y	3.437
63	06691	GW038481T	11/17/92	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	0.40	D	611.0	V	26.187
64	06691	GW00987GA	07/20/94	56-23-5	CARBON TETRACHLORIDE	43000.0	UG/L	5.00	611.0	Y	70.376	
65	06691	GW00384WC	03/19/93	56-23-5	CARBON TETRACHLORIDE	58000.0	UG/L	0.20	E	611.0	Z	94.926
66	06691	GW00277GA	02/23/94	56-23-5	CARBON TETRACHLORIDE	66000.0	UG/L	5.00	611.0	V	108.020	
67	06691	GW01246WC	09/10/93	56-23-5	CARBON TETRACHLORIDE	78000.0	UG/L	5.00	B	611.0	V	127.660
68	06691	GW00776GA	06/06/94	56-23-5	CARBON TETRACHLORIDE	82000.0	UG/L	5.00	611.0	V	134.206	
69	06691	GW00747WC	05/20/93	56-23-5	CARBON TETRACHLORIDE	100000.0	UG/L	5.00	D	611.0	V	163.666
70	06691	GW00277GA	02/23/94	67-66-3	CHLOROFORM	22000.0	UG/L	5.00		13000.0	V	1.692
71	06691	GW038481T	11/17/92	67-66-3	CHLOROFORM	28000.0	UG/L	0.10	D	13000.0	V	2.154
72	06691	GW00747WC	05/20/93	67-66-3	CHLOROFORM	30000.0	UG/L	5.00	D	13000.0	V	2.308
73	06691	GW01246WC	09/10/93	67-66-3	CHLOROFORM	46000.0	UG/L	5.00		13000.0	V	3.538
74	06691	GW00384WC	03/19/93	67-66-3	CHLOROFORM	64000.0	UG/L	0.10	E	13000.0	Z	4.923
75	06691	GW01605WC	11/30/93	74-87-3	CHLOROMETHANE	18000.0	UG/L	10.00	E	6110.0	Y	2.946
76	06691	GW01605WC	11/30/93	75-09-2	METHYLENE CHLORIDE	12000.0	UG/L	10.00	E	10600.0	Y	1.132
77	06691	GW01246WC	09/10/93	75-09-2	METHYLENE CHLORIDE	16000.0	UG/L	5.00		10600.0	V	1.509
78	06691	GW00747WC	05/20/93	75-09-2	METHYLENE CHLORIDE	17000.0	UG/L	5.00	BD	10600.0	V	1.604
79	06691	GW00384WC	03/19/93	75-09-2	METHYLENE CHLORIDE	20000.0	UG/L	0.10	E	10600.0	Z	1.887
80	06691	GW038481T	11/17/92	75-09-2	METHYLENE CHLORIDE	24000.0	UG/L	0.20	D	10600.0	V	2.264
81	07391	GW01618WC	11/30/93	75-35-4	1,1-DICHLOROETHENE	170.0	UG/L	10.00		132.0	Y	1.288
82	07391	GW029021T	05/21/92	75-35-4	1,1-DICHLOROETHENE	190.0	UG/L	0.04		132.0	Z	1.439
83	07391	GW025991T	03/16/92	75-35-4	1,1-DICHLOROETHENE	200.0	UG/L	0.04	EB	132.0	Z	1.515
84	07391	GW034571T	08/28/92	75-35-4	1,1-DICHLOROETHENE	380.0	UG/L	0.13		132.0	A	2.879
85	07391	GW00287GA	03/10/94	79-01-6	TRICHLOROETHENE	52000.0	UG/L	5.00	B	7230.0	V	7.192
86	07391	GW01042GA	07/25/94	79-01-6	TRICHLOROETHENE	61000.0	UG/L	5.00		7230.0	V	8.437
87	07391	GW00788GA	05/26/94	79-01-6	TRICHLOROETHENE	64000.0	UG/L	5.00		7230.0	V	8.852
88	07391	GW01774GA	12/05/94	79-01-6	TRICHLOROETHENE	65000.0	UG/L	0.20		7230.0	Y	8.990
89	07391	GW01261WC	09/14/93	79-01-6	TRICHLOROETHENE	86000.0	UG/L	5000.00	D	7230.0	V	11.895
90	07391	GW00761WC	05/21/93	79-01-6	TRICHLOROETHENE	90000.0	UG/L	5.00	BE	7230.0	Z	12.448
91	07391	GW00398WC	03/16/93	79-01-6	TRICHLOROETHENE	93000.0	UG/L	0.10	D	7230.0	V	12.863
92	07391	GW038621T	11/16/92	79-01-6	TRICHLOROETHENE	150000.0	UG/L	0.20		7230.0	V	20.747
93	08891	GW030651T	06/23/92	56-23-5	CARBON TETRACHLORIDE	2300.0	UG/L	0.40		611.0	V	3.764

94	08891	GW00777GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	0.30		611.0	V	4.746
95	08891	GW01247WC	09/10/93	56-23-5	CARBON TETRACHLORIDE	5100.0	UG/L	0.20		611.0	V	8.347
96	08891	GW03849IT	11/17/92	56-23-5	CARBON TETRACHLORIDE	5300.0	UG/L	0.40		611.0	V	8.674
97	08891	GW00385WC	03/12/93	56-23-5	CARBON TETRACHLORIDE	6000.0	UG/L	0.20	E	611.0	Z	9.820
98	08891	GW00748WC	05/18/93	56-23-5	CARBON TETRACHLORIDE	6900.0	UG/L	0.20		611.0	V	11.293
99	08891	GW01606WC	12/06/93	56-23-5	CARBON TETRACHLORIDE	7600.0	UG/L	0.20		611.0	Y	12.439
100	08891	GW00989GA	07/20/94	56-23-5	CARBON TETRACHLORIDE	8300.0	UG/L	5.00		611.0	Y	13.584
101	08891	GW00278GA	02/23/94	56-23-5	CARBON TETRACHLORIDE	9700.0	UG/L	0.30		611.0	V	15.876
102	08891	GW01764GA	11/28/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.30		611.0	Y	21.277
103	08891	GW00385WC	03/12/93	127-18-4	TETRACHLOROETHENE	6400.0	UG/L	0.10	E	1530.0	Z	4.183
104	08891	GW00278GA	02/23/94	127-18-4	TETRACHLOROETHENE	8800.0	UG/L	0.20		1530.0	V	5.752
105	08891	GW00989GA	07/20/94	127-18-4	TETRACHLOROETHENE	9700.0	UG/L	5.00		1530.0	Y	6.340
106	08891	GW01247WC	09/10/93	127-18-4	TETRACHLOROETHENE	11000.0	UG/L	0.10		1530.0	V	7.190
107	08891	GW01606WC	12/06/93	127-18-4	TETRACHLOROETHENE	12000.0	UG/L	0.10		1530.0	Y	7.843
108	08891	GW00748WC	05/18/93	127-18-4	TETRACHLOROETHENE	14000.0	UG/L	0.10		1530.0	V	9.150
109	08891	GW00777GA	05/12/94	127-18-4	TETRACHLOROETHENE	14000.0	UG/L	0.20		1530.0	V	9.150
110	08891	GW03065IT	06/23/92	127-18-4	TETRACHLOROETHENE	14000.0	UG/L	0.20		1530.0	V	9.150
111	08891	GW03849IT	11/17/92	127-18-4	TETRACHLOROETHENE	18000.0	UG/L	0.20	E	1530.0		11.765
112	08891	GW01764GA	11/28/94	127-18-4	TETRACHLOROETHENE	20000.0	UG/L	0.20		1530.0	Y	13.072
113	0974	G09740290001	02/13/90	75-35-4	1,1-DICHLOROETHENE	1700.0	UG/L	.		132.0		12.879
114	0974	G09740530021540	05/31/90	75-35-4	1,1-DICHLOROETHENE	2300.0	UG/L	100.00		132.0		17.424
115	0974	GW02396IT	02/18/92	75-35-4	1,1-DICHLOROETHENE	5800.0	UG/L	5.00	E	132.0		43.939
116	0974	GW02105IT	12/10/91	75-35-4	1,1-DICHLOROETHENE	7900.0	UG/L	5.00		132.0	V	59.848
117	0974	GW02850IT	05/06/92	75-35-4	1,1-DICHLOROETHENE	12000.0	UG/L	5.00		132.0		90.909
118	0974	GW00209IT	08/09/90	75-35-4	1,1-DICHLOROETHENE	16000.0	UG/L	5.00	D	132.0		121.212
119	0974	GW01662IT	08/15/91	75-35-4	1,1-DICHLOROETHENE	18000.0	UG/L	5.00		132.0	V	136.364
120	0974	GW01270IT	05/14/91	107-06-2	1,2-DICHLOROETHANE	6000.0	UG/L	5.00	D	874.0	V	6.865
121	0974	GW02105IT	12/10/91	127-18-4	TETRACHLOROETHENE	1800.0	UG/L	5.00		1530.0	V	1.176
122	0974	GW02850IT	05/06/92	127-18-4	TETRACHLOROETHENE	2000.0	UG/L	5.00		1530.0		1.307
123	0974	GW02396IT	02/18/92	127-18-4	TETRACHLOROETHENE	2200.0	UG/L	5.00	BE	1530.0		1.438
124	0974	GW01270IT	05/14/91	127-18-4	TETRACHLOROETHENE	2500.0	UG/L	5.00	D	1530.0		1.634
125	0974	GW00209IT	08/09/90	127-18-4	TETRACHLOROETHENE	3000.0	UG/L	5.00	D	1530.0		1.961
126	0974	GW01662IT	08/15/91	127-18-4	TETRACHLOROETHENE	3000.0	UG/L	5.00		1530.0	V	1.961
127	0974	GW02105IT	12/10/91	79-01-6	TRICHLOROETHENE	9800.0	UG/L	5.00		7230.0	V	1.355
128	0974	GW01270IT	05/14/91	79-01-6	TRICHLOROETHENE	11000.0	UG/L	5.00	D	7230.0	V	1.521
129	0974	GW02850IT	05/06/92	79-01-6	TRICHLOROETHENE	12000.0	UG/L	5.00		7230.0		1.660
130	0974	GW00209IT	08/09/90	79-01-6	TRICHLOROETHENE	13000.0	UG/L	5.00	D	7230.0		1.798
131	0974	GW01662IT	08/15/91	79-01-6	TRICHLOROETHENE	14000.0	UG/L	5.00		7230.0	V	1.936
132	1074	G10740290001	02/13/90	56-23-5	CARBON TETRACHLORIDE	2000.0	UG/L	.		611.0		3.273
133	1074	GW02106IT	12/11/91	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	5.00	E	611.0		3.601
134	1074	GW00515IT	10/19/90	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	5.00		611.0	V	4.910
135	1074	GW01291IT	05/17/91	56-23-5	CARBON TETRACHLORIDE	3100.0	UG/L	5.00	E	611.0		5.074
136	1074	GW02395IT	02/14/92	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	5.00		611.0	V	5.565
137	1074	GW00149IT	08/08/90	56-23-5	CARBON TETRACHLORIDE	3700.0	UG/L	5.00		611.0		6.056
138	1074	GW01678IT	08/22/91	56-23-5	CARBON TETRACHLORIDE	3800.0	UG/L	5.00		611.0	V	6.219
139	1074	GW02851IT	05/06/92	56-23-5	CARBON TETRACHLORIDE	4200.0	UG/L	5.00		611.0		6.874
140	1074	G10740530021340	05/31/90	56-23-5	CARBON TETRACHLORIDE	4500.0	UG/L	200.00		611.0		7.365
141	11491	GW02886IT	05/28/92	56-23-5	CARBON TETRACHLORIDE	800.0	UG/L	0.02		611.0		1.309
142	11691	GW01660WC	12/07/93	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	0.20		611.0	Y	1.146
143	11691	GW03011IT	06/08/92	56-23-5	CARBON TETRACHLORIDE	770.0	UG/L	0.02		611.0	V	1.260
144	11691	GW00830GA	05/16/94	56-23-5	CARBON TETRACHLORIDE	850.0	UG/L	0.30		611.0	V	1.391
145	11791	GW00369WC	03/09/93	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.20	E	611.0	Z	1.195
146	11791	GW00800WC	05/13/93	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.20		611.0	V	1.195
147	1187	GW03887IT	11/19/92	56-23-5	CARBON TETRACHLORIDE	650.0	UG/L	5.00		611.0	V	1.064
148	1187	GW00730IT	11/28/90	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	5.00		611.0	V	1.080
149	1187	G11870614020830	06/15/90	56-23-5	CARBON TETRACHLORIDE	670.0	UG/L	100.00		611.0		1.097
150	1187	GW02386IT	02/22/92	56-23-5	CARBON TETRACHLORIDE	680.0	UG/L	5.00		611.0	V	1.113
151	1187	GW029201T	05/19/92	56-23-5	CARBON TETRACHLORIDE	710.0	UG/L	5.00	E	611.0		1.162
152	1187	GW00871IT	01/15/91	56-23-5	CARBON TETRACHLORIDE	980.0	UG/L	5.00	E	611.0		1.604
153	1187	GW00404IT	09/18/90	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	.	D	611.0		1.637

154	12691	GW00388GA	03/14/94	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	0.30	D	611.0	V	1.080
155	12691	GW00808GA	05/31/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.30		611.0	V	1.277
156	12691	GW01425GA	09/09/94	56-23-5	CARBON TETRACHLORIDE	810.0	UG/L	0.30		611.0	V	1.326
157	12691	GW00343WC	03/01/93	56-23-5	CARBON TETRACHLORIDE	820.0	UG/L	0.20		611.0	V	1.342
158	12691	GW00741WC	05/05/93	56-23-5	CARBON TETRACHLORIDE	840.0	UG/L	0.20	E	611.0	Z	1.375
159	12691	GW01424GA	09/08/94	56-23-5	CARBON TETRACHLORIDE	840.0	UG/L	0.30		611.0	Z	1.375
160	12691	GW00807GA	05/31/94	56-23-5	CARBON TETRACHLORIDE	880.0	UG/L	0.30		611.0	V	1.440
161	12691	GW01316WC	09/15/93	56-23-5	CARBON TETRACHLORIDE	900.0	UG/L	0.20		611.0	V	1.473
162	12691	GW01743WC	12/16/93	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	0.20		611.0	Y	1.964
163	12691	GW02889IT	05/29/92	56-23-5	CARBON TETRACHLORIDE	4500.0	UG/L	0.02		611.0		7.365
164	12991	GW03437IT	08/28/92	56-23-5	CARBON TETRACHLORIDE	970.0	UG/L	0.14	E	611.0		1.588
165	12991	GW01374GA	09/14/94	56-23-5	CARBON TETRACHLORIDE	1300.0	UG/L	5.00		611.0	V	2.128
166	12991	GW00301GA	03/03/94	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	5.00		611.0	V	2.455
167	12991	GW01776GA	11/21/94	56-23-5	CARBON TETRACHLORIDE	1900.0	UG/L	500.00	D	611.0	V	3.110
168	12991	GW01373GA	09/14/94	56-23-5	CARBON TETRACHLORIDE	2000.0	UG/L	5.00		611.0	V	3.273
169	12991	GW00300GA	03/03/94	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	5.00		611.0	V	3.601
170	12991	GW00780WC	05/17/93	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	100.00	D	611.0	V	3.601
171	12991	GW01632WC	12/02/93	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	5.00	D	611.0	V	3.601
172	12991	GW01777GA	11/21/94	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	500.00	D	611.0	V	3.601
173	12991	GW01266WC	09/10/93	56-23-5	CARBON TETRACHLORIDE	2300.0	UG/L	5.00	BE	611.0	Z	3.764
174	12991	GW00371WC	03/11/93	56-23-5	CARBON TETRACHLORIDE	2400.0	UG/L	0.20	D	611.0	V	3.928
175	12991	GW03867IT	11/30/92	56-23-5	CARBON TETRACHLORIDE	2700.0	UG/L	0.40	D	611.0	V	4.419
176	12991	GW00810GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	0.30		611.0	JA	4.746
177	13191	GW01367GA	09/12/94	75-35-4	1,1-DICHLOROETHENE	780.0	UG/L	0.20		132.0	JA	5.909
178	13191	GW03855IT	11/17/92	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	0.40	D	611.0	V	2.291
179	13191	GW00409GA	03/10/94	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	0.30	E	611.0	Z	4.092
180	13191	GW00754WC	05/19/93	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	0.20		611.0	V	4.092
181	13191	GW01367GA	09/12/94	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	0.30		611.0	V	4.910
182	13191	GW00391WC	03/11/93	56-23-5	CARBON TETRACHLORIDE	3100.0	UG/L	0.20	D	611.0	V	5.074
183	13191	GW01614WC	12/06/93	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	0.20		611.0	Y	5.565
184	13191	GW00783GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	4800.0	UG/L	0.30	E	611.0	Z	7.856
185	1487	GW01283WC	08/31/93	56-23-5	CARBON TETRACHLORIDE	760.0	UG/L	5.00	E	611.0	Z	1.244
186	1587	GW01772GA	11/22/94	56-23-5	CARBON TETRACHLORIDE	882.1	UG/L	5.00	E	611.0	Y	1.444
187	1587	GW01094IT	04/15/91	56-23-5	CARBON TETRACHLORIDE	1100.0	UG/L	5.00		611.0	V	1.800
188	1587	G15870190001	01/23/90	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	-		611.0		2.291
189	1587	GW01258WC	09/08/93	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	50.00		611.0		2.291
190	1587	GW00737IT	11/27/90	56-23-5	CARBON TETRACHLORIDE	1600.0	UG/L	5.00	E	611.0		2.619
191	1587	GW01650IT	09/04/91	56-23-5	CARBON TETRACHLORIDE	1600.0	UG/L	5.00		611.0	V	2.619
192	1587	GW02005IT	12/18/91	56-23-5	CARBON TETRACHLORIDE	1600.0	UG/L	5.00	E	611.0		2.619
193	1587	G15870625020830	06/25/90	56-23-5	CARBON TETRACHLORIDE	1800.0	UG/L	-		611.0		2.946
194	1587	GW00284GA	03/08/94	56-23-5	CARBON TETRACHLORIDE	2000.0	UG/L	0.30	E	611.0	Z	3.273
195	1587	GW00839IT	01/09/91	56-23-5	CARBON TETRACHLORIDE	2100.0	UG/L	5.00	E	611.0		3.437
196	1587	GW00758WC	05/21/93	56-23-5	CARBON TETRACHLORIDE	2800.0	UG/L	5.00		611.0	V	4.583
197	1587	GW02914IT	06/23/92	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	5.00	D	611.0	V	4.746
198	1587	GW01432GA	09/14/94	56-23-5	CARBON TETRACHLORIDE	3600.0	UG/L	0.30		611.0	JA	5.892
199	1587	GW00790GA	05/24/94	56-23-5	CARBON TETRACHLORIDE	4200.0	UG/L	0.30		611.0	V	6.874
200	1587	GW02422IT	02/25/92	56-23-5	CARBON TETRACHLORIDE	4600.0	UG/L	5.00		611.0	V	7.529
201	1587	GW03442IT	09/01/92	56-23-5	CARBON TETRACHLORIDE	5100.0	UG/L	50.00		611.0	A	8.347
202	1587	GW00408IT	09/18/90	56-23-5	CARBON TETRACHLORIDE	6400.0	UG/L	-	DE	611.0		10.475
203	1987	GW01665IT	08/15/91	127-18-4	TETRACHLOROETHENE	2300.0	UG/L	5.00	E	1530.0		1.503
204	2286	GW01807IT	10/03/91	56-23-5	CARBON TETRACHLORIDE	670.0	UG/L	5.00		611.0	V	1.097
205	2286	GW01349IT	05/29/91	56-23-5	CARBON TETRACHLORIDE	800.0	UG/L	5.00		611.0		1.309
206	2286	G22860509021236	05/09/90	56-23-5	CARBON TETRACHLORIDE	850.0	UG/L	5.00		611.0		1.391
207	2286	GW00001WC	02/18/93	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	5.00	E	611.0		1.964
208	24193	VE20001WC	10/22/93	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	5.00		611.0	V	4.910
209	24193	GW01389GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	4500.0	UG/L	0.30		611.0	V	7.365
210	24193	GW01431GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	5200.0	UG/L	0.30		611.0	V	8.511
211	24193	GW01431GA	09/06/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	0.20		1530.0	V	1.046
212	24393	GW01390GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	2600.0	UG/L	0.30		611.0	V	4.255
213	24393	GW01390GA	09/06/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	0.20		1530.0	V	1.046

214	24993	GW01393GA	09/07/94	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	0.30	611.0	V	4.092
215	24993	GW01392GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	4100.0	UG/L	0.30	611.0	V	6.710
216	24993	GW01392GA	09/06/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	0.20	1530.0	V	1.046
217	25093	GW01394GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	0.30	611.0	V	2.455
218	3586	GW01835GA	11/30/94	75-01-4	VINYL CHLORIDE	83.0	UG/L	0.20	41.8	Y	1.986
219	3586	GW00863GA	05/18/94	75-01-4	VINYL CHLORIDE	120.0	UG/L	0.20	41.8	V	2.871
220	3586	G35860618021450	06/18/90	75-01-4	VINYL CHLORIDE	134.0	UG/L	50.00	41.8		3.206
221	3586	GW00695WC	05/06/93	75-01-4	VINYL CHLORIDE	200.0	UG/L	10.00	X	41.8	V
222	3586	GW00405GA	03/10/94	75-01-4	VINYL CHLORIDE	210.0	UG/L	0.20	E	41.8	Z
223	3586	GW01296GA	08/25/94	75-01-4	VINYL CHLORIDE	210.0	UG/L	0.20		41.8	V
224	3586	GW00262WC	03/05/93	75-01-4	VINYL CHLORIDE	220.0	UG/L	10.00	D	41.8	V
225	3586	GW01701WC	12/13/93	75-01-4	VINYL CHLORIDE	290.0	UG/L	10.00		41.8	Y
226	3586	GW02631IT	04/07/92	75-01-4	VINYL CHLORIDE	320.0	UG/L	10.00	D	41.8	7.656
227	3586	GW03828IT	12/10/92	75-01-4	VINYL CHLORIDE	320.0	UG/L	10.00	D	41.8	V
228	3586	GW00524IT	12/04/90	75-01-4	VINYL CHLORIDE	360.0	UG/L	10.00		41.8	V
229	3586	GW01818IT	10/08/91	75-01-4	VINYL CHLORIDE	380.0	UG/L	10.00		41.8	V
230	3586	GW01461IT	07/09/91	75-01-4	VINYL CHLORIDE	400.0	UG/L	10.00	D	41.8	9.569
231	3586	GW00240IT	08/21/90	75-01-4	VINYL CHLORIDE	440.0	UG/L	10.00		41.8	10.526
232	3586	G35860190001	01/23/90	75-01-4	VINYL CHLORIDE	450.0	UG/L	10.00		41.8	10.766
233	3586	GW01244WC	09/22/93	75-01-4	VINYL CHLORIDE	490.0	UG/L	10.00	E	41.8	Z
234	3586	GW03217IT	08/05/92	75-01-4	VINYL CHLORIDE	530.0	UG/L	10.00	E	41.8	A
235	3586	GW00976IT	03/14/91	75-01-4	VINYL CHLORIDE	690.0	UG/L	10.00	E	41.8	16.507
236	3586	GW02195IT	01/10/92	75-01-4	VINYL CHLORIDE	720.0	UG/L	10.00	D	41.8	V
237	3586	GW01221IT	04/29/91	75-01-4	VINYL CHLORIDE	860.0	UG/L	10.00	D	41.8	V
238	3687	GW01226WC	08/27/93	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	5.00	E	611.0	Z
239	3687	GW02852IT	05/15/92	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	5.00	DJ	611.0	A
240	3687	GW03924IT	10/27/92	56-23-5	CARBON TETRACHLORIDE	640.0	UG/L	50.00		611.0	V
241	3687	GW02414IT	03/05/92	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	5.00	DJ	611.0	
242	3687	GW03384IT	08/17/92	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	5.00		611.0	Z
243	3687	G36870605020940	06/05/90	56-23-5	CARBON TETRACHLORIDE	770.0	UG/L	100.00		611.0	
244	3687	GW00934IT	03/08/91	56-23-5	CARBON TETRACHLORIDE	770.0	UG/L	.	D	611.0	V
245	3687	GW01162IT	04/19/91	56-23-5	CARBON TETRACHLORIDE	890.0	UG/L	5.00	DJ	611.0	
246	3687	GW01674IT	08/23/91	56-23-5	CARBON TETRACHLORIDE	910.0	UG/L	5.00	DJ	611.0	
247	3687	GW00320IT	08/29/90	56-23-5	CARBON TETRACHLORIDE	940.0	UG/L	5.00	J	611.0	A
248	3687	GW02036IT	11/25/91	56-23-5	CARBON TETRACHLORIDE	990.0	UG/L	5.00	DJ	611.0	
249	3687	GW00772WC	05/12/93	79-01-6	TRICHLOROETHENE	17000.0	UG/L	5.00		7230.0	V
250	3687	GW00864GA	05/23/94	79-01-6	TRICHLOROETHENE	20000.0	UG/L	0.20		7230.0	V
251	3687	GW01162IT	04/19/91	79-01-6	TRICHLOROETHENE	38000.0	UG/L	5.00	D	7230.0	V
252	3687	GW01423GA	09/08/94	79-01-6	TRICHLOROETHENE	38000.0	UG/L	0.20		7230.0	V
253	3687	GW00640IT	11/12/90	79-01-6	TRICHLOROETHENE	39000.0	UG/L	5.00		7230.0	V
254	3687	GW02414IT	03/05/92	79-01-6	TRICHLOROETHENE	39000.0	UG/L	5.00	D	7230.0	V
255	3687	GW02852IT	05/15/92	79-01-6	TRICHLOROETHENE	40000.0	UG/L	5.00	D	7230.0	V
256	3687	GW00934IT	03/08/91	79-01-6	TRICHLOROETHENE	45000.0	UG/L	.	DE	7230.0	
257	3687	G36870390001	03/05/90	79-01-6	TRICHLOROETHENE	47000.0	UG/L	5.00	B	7230.0	
258	3687	G36870605020940	06/05/90	79-01-6	TRICHLOROETHENE	57000.0	UG/L	2500.00		7230.0	
259	3687	GW01674IT	08/23/91	79-01-6	TRICHLOROETHENE	68000.0	UG/L	5.00	D	7230.0	V
260	3687	GW02036IT	11/25/91	79-01-6	TRICHLOROETHENE	94000.0	UG/L	5.00	D	7230.0	V
261	3687	GW00320IT	08/29/90	79-01-6	TRICHLOROETHENE	96000.0	UG/L	5.00		7230.0	V
262	3687	GW00321GA	02/23/94	79-01-6	TRICHLOROETHENE	120000.0	UG/L	0.20	E	7230.0	Z
263	4286	GW00866GA	05/24/94	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	0.30		611.0	V
264	4286	GW01706IT	09/11/91	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	5.00		611.0	V
265	4286	GW02044IT	12/04/91	56-23-5	CARBON TETRACHLORIDE	680.0	UG/L	5.00	D	611.0	V
266	4286	GW00569IT	11/16/90	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	5.00	D	611.0	V
267	4286	GW02846IT	05/29/92	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	5.00		611.0	V
268	4286	GW03385IT	08/17/92	56-23-5	CARBON TETRACHLORIDE	790.0	UG/L	5.00	E	611.0	Z
269	4286	GW02398IT	02/10/92	56-23-5	CARBON TETRACHLORIDE	840.0	UG/L	5.00		611.0	V
270	4286	G42860611021340	06/11/90	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	25.00		611.0	
271	4286	GW00299IT	08/24/90	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	5.00	E	611.0	
272	4387	GW00624IT	11/14/90	75-35-4	1,1-DICHLOROETHENE	1400.0	UG/L	5.00		132.0	V
273	4387	GW03044IT	06/24/92	75-35-4	1,1-DICHLOROETHENE	1400.0	UG/L	0.30		132.0	V

274	4387	GW00063IT	09/11/90	75-35-4	1,1-DICHLOROETHENE	2400.0	UG/L	5.00	E	132.0	18.182
275	4387	GW00986IT	03/19/91	75-35-4	1,1-DICHLOROETHENE	2900.0	UG/L	5.00		132.0	21.970
276	4387	GW02415IT	02/18/92	75-35-4	1,1-DICHLOROETHENE	4800.0	UG/L	5.00	E	132.0	36.364
277	4387	G43870290001	02/13/90	75-35-4	1,1-DICHLOROETHENE	4900.0	UG/L			132.0	37.121
278	4387	GW02102IT	12/12/91	75-35-4	1,1-DICHLOROETHENE	6000.0	UG/L	5.00	D	132.0	V 45.455
279	4387	GW03305IT	08/07/92	75-35-4	1,1-DICHLOROETHENE	6600.0	UG/L	5.00	E	132.0	50.000
280	4387	GW01660IT	08/15/91	75-35-4	1,1-DICHLOROETHENE	7200.0	UG/L	5.00		132.0	V 54.545
281	4387	GW01268IT	05/15/91	75-35-4	1,1-DICHLOROETHENE	8200.0	UG/L	5.00	D	132.0	V 62.121
282	4387	GW01047GA	07/25/94	75-35-4	1,1-DICHLOROETHENE	8500.0	UG/L	5.00		132.0	V 64.394
283	4387	GW03843IT	10/28/92	127-18-4	TETRACHLOROETHENE	2000.0	UG/L	5.00		1530.0	1.307
284	4387	GW00986IT	03/19/91	127-18-4	TETRACHLOROETHENE	2900.0	UG/L	5.00		1530.0	1.895
285	4387	GW02102IT	12/12/91	127-18-4	TETRACHLOROETHENE	3400.0	UG/L	5.00	D	1530.0	V 2.222
286	4387	G43870290001	02/13/90	127-18-4	TETRACHLOROETHENE	3600.0	UG/L			1530.0	2.353
287	4387	GW01047GA	07/25/94	127-18-4	TETRACHLOROETHENE	4000.0	UG/L	5.00		1530.0	V 2.614
288	4387	GW02415IT	02/18/92	127-18-4	TETRACHLOROETHENE	4200.0	UG/L	5.00	E	1530.0	2.745
289	4387	GW01660IT	08/15/91	127-18-4	TETRACHLOROETHENE	5700.0	UG/L	5.00		1530.0	V 3.725
290	4387	GW01268IT	05/15/91	127-18-4	TETRACHLOROETHENE	6000.0	UG/L	5.00	D	1530.0	JA 3.922
291	4387	GW02102IT	12/12/91	79-01-6	TRICHLOROETHENE	7500.0	UG/L	5.00	D	7230.0	V 1.037
292	4387	GW01047GA	07/25/94	79-01-6	TRICHLOROETHENE	7600.0	UG/L	5.00		7230.0	V 1.051
293	4387	G43870290001	02/13/90	79-01-6	TRICHLOROETHENE	8400.0	UG/L			7230.0	1.162
294	4387	GW01660IT	08/15/91	79-01-6	TRICHLOROETHENE	8700.0	UG/L	5.00		7230.0	V 1.203
295	4387	GW01268IT	05/15/91	79-01-6	TRICHLOROETHENE	11000.0	UG/L	5.00	D	7230.0	V 1.521
296	5670A	GW00237GA	02/15/94	56-23-5	CARBON TETRACHLORIDE	8800.0	UG/L	0.20		611.0	V 14.403
297	5670A	GW00237GA	02/15/94	56-23-5	CARBON TETRACHLORIDE	8800.0	UG/L	0.20		611.0	Y 14.403
298	B218789	G64890390001	03/14/90	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	5.00		611.0	1.195
299	B218789	GW02866IT	05/08/92	56-23-5	CARBON TETRACHLORIDE	890.0	UG/L	5.00	D	611.0	V 1.457
300	B218789	GW00193IT	09/13/90	56-23-5	CARBON TETRACHLORIDE	920.0	UG/L	5.00		611.0	1.506
301	B218789	GW03913IT	10/27/92	56-23-5	CARBON TETRACHLORIDE	950.0	UG/L	250.00		611.0	V 1.555
302	B218789	GW00559IT	10/22/90	56-23-5	CARBON TETRACHLORIDE	960.0	UG/L	5.00	D	611.0	1.571
303	B218789	GW02419IT	02/18/92	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	5.00	D	611.0	V 1.964
304	B218789	GW03349IT	08/21/92	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	50.00		611.0	V 1.964
305	B218789	GW02034IT	11/19/91	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	5.00	D	611.0	V 2.291
306	B218789	GW01292IT	05/21/91	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	5.00	D	611.0	V 2.455
307	B218789	GW01673IT	08/20/91	56-23-5	CARBON TETRACHLORIDE	2400.0	UG/L	5.00	E	611.0	3.928
308	B218789	GW00940IT	03/08/91	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	5.00	E	611.0	5.565
309	P114689	GW00683GA	05/04/94	75-35-4	1,1-DICHLOROETHENE	320.0	UG/L	0.20		132.0	V 2.424
310	P114689	GW00172GA	02/09/94	75-35-4	1,1-DICHLOROETHENE	380.0	UG/L	0.20		132.0	V 2.879
311	P114689	GW00172GA	02/09/94	75-35-4	1,1-DICHLOROETHENE	380.0	UG/L	0.20		132.0	Y 2.879
312	P114689	GW01221GA	08/16/94	75-35-4	1,1-DICHLOROETHENE	500.0	UG/L	0.20		132.0	V 3.788
313	P114689	GW00172GA	02/09/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.20		611.0	V 1.277
314	P114689	GW00172GA	02/09/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.20		611.0	Y 1.277
315	P114689	GW01221GA	08/16/94	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	0.30		611.0	V 1.637
316	P115589	GW00181GA	02/14/94	75-35-4	1,1-DICHLOROETHENE	720.0	UG/L	0.20		132.0	V 5.455
317	P115589	GW00671GA	04/25/94	75-35-4	1,1-DICHLOROETHENE	750.0	UG/L	0.20		132.0	V 5.682
318	P115589	GW01677GA	11/03/94	75-35-4	1,1-DICHLOROETHENE	1000.0	UG/L	25.00		132.0	V 7.576
319	P115689	GW01678GA	11/03/94	75-35-4	1,1-DICHLOROETHENE	140.0	UG/L	12.50		132.0	V 1.061
320	P115689	GW00185GA	02/09/94	75-01-4	VINYL CHLORIDE	45.0	UG/L	0.20	D	41.8	V 1.077
321	P115689	GW00185GA	02/09/94	75-01-4	VINYL CHLORIDE	45.0	UG/L	0.20	D	41.8	Y 1.077
322	P115689	GW01678GA	11/03/94	75-01-4	VINYL CHLORIDE	78.0	UG/L	12.50		41.8	V 1.866
323	P210189	GW03154IT	09/11/92	56-23-5	CARBON TETRACHLORIDE	830.0	UG/L	5.00	E	611.0	1.358
324	P210189	GW00263IT	08/17/90	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	5.00	E	611.0	4.092
325	P210189	GW00022WC	02/23/93	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	5.00		611.0	4.746
326	P210189	GW00953GA	07/14/94	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	5.00		611.0	Y 5.565
327	P210189	GW01373WC	10/22/93	56-23-5	CARBON TETRACHLORIDE	6600.0	UG/L	5.00		611.0	V 10.802
328	P210189	GW03540IT	10/15/92	56-23-5	CARBON TETRACHLORIDE	7900.0	UG/L	5.00	E	611.0	12.930
329	P210189	GW01586GA	10/20/94	56-23-5	CARBON TETRACHLORIDE	11000.0	UG/L	0.30		611.0	V 18.003
330	P210189	GW01908IT	10/14/91	56-23-5	CARBON TETRACHLORIDE	11000.0	UG/L	5.00	D	611.0	V 18.003
331	P210189	GW02665IT	04/15/92	56-23-5	CARBON TETRACHLORIDE	11000.0	UG/L	5.00		611.0	V 18.003
332	P210189	GW00106GA	02/03/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.20		611.0	V 21.277
333	P210189	GW00106GA	02/03/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.20		611.0	Y 21.277

334	P210189	GW00574GA	04/28/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.30		611.0	V	21.277
335	P210189	GW006621T	11/09/90	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	.	D	611.0		21.277
336	P210189	SEP30890608021100	06/08/90	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	500.00		611.0		21.277
337	P210189	GW013441T	05/29/91	56-23-5	CARBON TETRACHLORIDE	14000.0	UG/L	5.00	D	611.0		22.913
338	P210189	GW00484WC	04/16/93	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	5.00	E	611.0	Z	26.187
339	P210189	GW01053WC	07/27/93	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	500.00		611.0	V	26.187
340	P210189	GW016321T	08/06/91	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	5.00		611.0		26.187
341	P210189	GW010261T	03/26/91	56-23-5	CARBON TETRACHLORIDE	17000.0	UG/L	5.00	E	611.0		27.823
342	P210189	GW022571T	01/20/92	56-23-5	CARBON TETRACHLORIDE	18000.0	UG/L	5.00	D	611.0	V	29.460
343	P210189	GW016321T	08/06/91	79-01-6	TRICHLOROETHENE	7900.0	UG/L	5.00		7230.0		1.093
344	P320089	GW00967GA	07/18/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	5.00		1530.0	Y	1.046
345	P320089	GW019301T	10/22/91	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	5.00	D	1530.0	V	1.046
346	P320089	GW038311T	10/28/92	127-18-4	TETRACHLOROETHENE	2600.0	UG/L	5.00	E	1530.0		1.699
347	P418289	GOP01890390001	03/22/90	75-01-4	VINYL CHLORIDE	70.0	UG/L	.		41.8		1.675

12

SITEFM03 Dissolved (filtered) metals above Open-space PRG values
 RFEDS Groundwater Data from Years 1990, 1991, 1992, 1993, 1994

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	72293	GW00843WC	05/28/93	ARSENIC	52.2	UG/L	10	S	32.5	45.4	V	1.14978
2	72293	GW00646GA	05/09/94	ARSENIC	55.0	UG/L	3		32.5	45.4	V	1.21145

SITETM03 Total (unfiltered) metals above Open-space PRG values
 RFEDS Groundwater Data from 1990, 1991, 1992, 1993, 1994

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	10294	GW01137GA	08/25/94	ARSENIC	57.20	UG/L	10.0		8.17	45.4	Z	1.25991
2	72293	GW00843WC	05/28/93	ARSENIC	70.70	UG/L	10.0		8.17	45.4	V	1.55727
3	P215789	GW00713GA	05/16/94	BERYLLIUM	18.54	UG/L	5.0		3.86	18.5	Z	1.00216
4	11891	GW02117IT	12/19/91	BERYLLIUM	18.70	UG/L	5.0		3.86	18.5	V	1.01081
5	03691	GW03897IT	10/21/92	BERYLLIUM	19.00	UG/L	0.8		3.86	18.5	V	1.02703
6	03991	GW03126IT	07/08/92	BERYLLIUM	19.90	UG/L	5.0		3.86	18.5	V	1.07568
7	0271	GW01654IT	09/09/91	BERYLLIUM	20.00	UG/L	5.0		3.86	18.5	V	1.08108
8	59593	GW01025WC	06/24/93	BERYLLIUM	20.30	UG/L	1.0		3.86	18.5	V	1.09730
9	00191	GW03861IT	11/18/92	BERYLLIUM	24.30	UG/L	5.0		3.86	18.5	V	1.31351
10	12491	GW02435IT	02/07/92	BERYLLIUM	25.90	UG/L	5.0		3.86	18.5	V	1.40000
11	77492	GW00469WC	03/22/93	BERYLLIUM	26.60	UG/L	1.0		3.86	18.5	V	1.43784
12	P215789	GW00714GA	05/16/94	BERYLLIUM	29.30	UG/L	5.0		3.86	18.5	V	1.58378
13	58793	GW01017WC	06/18/93	BERYLLIUM	29.40	UG/L	5.0		3.86	18.5	V	1.58919
14	13491	GW03928IT	10/22/92	BERYLLIUM	31.00	UG/L	0.8		3.86	18.5	V	1.67568
15	P114989	GW01555WC	11/23/93	BERYLLIUM	31.90	UG/L	5.0		3.86	18.5	V	1.72432
16	7287	GW00113WC	02/01/93	BERYLLIUM	32.00	UG/L	1.0		3.86	18.5	V	1.72973
17	06991	GW02899IT	05/18/92	BERYLLIUM	34.00	UG/L	5.0		3.86	18.5	V	1.83784
18	09091	GW02903IT	05/20/92	BERYLLIUM	35.80	UG/L	5.0		3.86	18.5	V	1.93514
19	05691	GW03918IT	11/09/92	BERYLLIUM	45.70	UG/L	5.0		3.86	18.5	V	2.47027
20	03991	GW03010IT	06/23/92	BERYLLIUM	73.00	UG/L	5.0		3.86	18.5	V	3.94595
21	03991	GW03899IT	10/21/92	BERYLLIUM	108.00	UG/L	4.0		3.86	18.5	V	5.83784
22	12191	GW03910IT	10/21/92	BERYLLIUM	114.00	UG/L	4.0		3.86	18.5	V	6.16216
23	B203989	GW01756IT	09/11/91	BERYLLIUM	160.00	UG/L	5.0		3.86	18.5	V	8.64865

SITETR03 Total (unfiltered) rads above Open-space PRG values
 RFEDS Groundwater Data from 1990, 1991, 1992, 1993, 1994

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	ERROR	QUAL	UTL	OS_PRG	VAL	RATIO
1	02ZT1	TR00018ST	12/01/93	PLUTONIUM-239/240	148.8	PCI/L	0.01440	14.5000		0.05	141	Y	1.05532
2	09091	GW03852IT	11/18/92	PLUTONIUM-239/240	180.0	PCI/L	0.16234	10.9657		0.05	141	A	1.27660
3	09091	GW00388WC	03/19/93	PLUTONIUM-239/240	218.4	PCI/L	0.04300	0.7200		0.05	141	A	1.54894

SITEWQ03 Water-quality parameters above Open-space PRG values
 RFEDS Groundwater Data from 1990, 1991, 1992, 1993, 1994

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	P208989	GW01035GA	07/25/94	NITRATE/NITRITE	16700000	UG/L	50		48500	12400000	V	1.34677

13

SITEHP03 - Herbicide/pesticide results above Open-space PRG values
RFEDS Groundwater Data from 1990, 1991, 1992, 1993, 1994

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	72393	07/19/94	11141-16-5	AROCLOR-1232	11.000	UG/L	1.00		10.3000	Y	1.06796
2	72093	03/31/93	53469-21-9	AROCLOR-1242	11.000	UG/L	5.20		10.3000	V	1.06796
3	36191	11/12/91	319-84-6	alpha-BHC	0.082	UG/L	0.05		0.0126	V	6.50794
4	35691	11/11/91	319-84-6	alpha-BHC	0.120	UG/L	0.05		0.0126	V	9.52381

SITEUV03 - All VOC results above Open-space PRG values
Groundwater data for years 1990, 1991, 1992, 1993, 1994

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	P115689	GW01678GA	11/03/94	75-35-4	1,1-DICHLOROETHENE	140.0	UG/L	12.50		132.0	V	1.061
2	07391	GW01618WC	11/30/93	75-35-4	1,1-DICHLOROETHENE	170.0	UG/L	10.00		132.0	Y	1.288
3	0187	GW03303IT	08/07/92	75-35-4	1,1-DICHLOROETHENE	190.0	UG/L	5.00		132.0	V	1.439
4	07391	GW02902IT	05/21/92	75-35-4	1,1-DICHLOROETHENE	190.0	UG/L	0.04		132.0	Z	1.439
5	07391	GW02599IT	03/16/92	75-35-4	1,1-DICHLOROETHENE	200.0	UG/L	0.04	EB	132.0	Z	1.515
6	P114689	GW00683GA	05/04/94	75-35-4	1,1-DICHLOROETHENE	320.0	UG/L	0.20		132.0	V	2.424
7	07391	GW03457IT	08/28/92	75-35-4	1,1-DICHLOROETHENE	380.0	UG/L	0.13		132.0	A	2.879
8	P114689	GW00172GA	02/09/94	75-35-4	1,1-DICHLOROETHENE	380.0	UG/L	0.20		132.0	V	2.879
9	P114689	GW00172GA	02/09/94	75-35-4	1,1-DICHLOROETHENE	380.0	UG/L	0.20		132.0	Y	2.879
10	P114689	GW01221GA	08/16/94	75-35-4	1,1-DICHLOROETHENE	500.0	UG/L	0.20		132.0	V	3.788
11	P115589	GW00181GA	02/14/94	75-35-4	1,1-DICHLOROETHENE	720.0	UG/L	0.20		132.0	V	5.455
12	P115589	GW00671GA	04/25/94	75-35-4	1,1-DICHLOROETHENE	750.0	UG/L	0.20		132.0	V	5.682
13	13191	GW01367GA	09/12/94	75-35-4	1,1-DICHLOROETHENE	780.0	UG/L	0.20		132.0	JA	5.909
14	P115589	GW01677GA	11/03/94	75-35-4	1,1-DICHLOROETHENE	1000.0	UG/L	25.00		132.0	V	7.576
15	4387	GW00624IT	11/14/90	75-35-4	1,1-DICHLOROETHENE	1400.0	UG/L	5.00		132.0	V	10.606
16	4387	GW03044IT	06/24/92	75-35-4	1,1-DICHLOROETHENE	1400.0	UG/L	0.30		132.0	V	10.606
17	0974	G09740290001	02/13/90	75-35-4	1,1-DICHLOROETHENE	1700.0	UG/L	.		132.0		12.879
18	0974	G09740530021540	05/31/90	75-35-4	1,1-DICHLOROETHENE	2300.0	UG/L	100.00		132.0		17.424
19	4387	GW00063IT	09/11/90	75-35-4	1,1-DICHLOROETHENE	2400.0	UG/L	5.00	E	132.0		18.182
20	4387	GW00986IT	03/19/91	75-35-4	1,1-DICHLOROETHENE	2900.0	UG/L	5.00		132.0		21.970
21	4387	GW02415IT	02/18/92	75-35-4	1,1-DICHLOROETHENE	4800.0	UG/L	5.00	E	132.0		36.364
22	4387	G43870290001	02/13/90	75-35-4	1,1-DICHLOROETHENE	4900.0	UG/L	.		132.0		37.121
23	0974	GW02396IT	02/18/92	75-35-4	1,1-DICHLOROETHENE	5800.0	UG/L	5.00	E	132.0		43.939
24	4387	GW02102IT	12/12/91	75-35-4	1,1-DICHLOROETHENE	6000.0	UG/L	5.00	D	132.0	V	45.455
25	4387	GW03305IT	08/07/92	75-35-4	1,1-DICHLOROETHENE	6600.0	UG/L	5.00	E	132.0		50.000
26	4387	GW01660IT	08/15/91	75-35-4	1,1-DICHLOROETHENE	7200.0	UG/L	5.00		132.0	V	54.545
27	0974	GW02105IT	12/10/91	75-35-4	1,1-DICHLOROETHENE	7900.0	UG/L	5.00		132.0	V	59.848
28	4387	GW01268IT	05/15/91	75-35-4	1,1-DICHLOROETHENE	8200.0	UG/L	5.00	D	132.0	V	62.121
29	4387	GW01047GA	07/25/94	75-35-4	1,1-DICHLOROETHENE	8500.0	UG/L	5.00		132.0	V	64.394
30	0974	GW02850IT	05/06/92	75-35-4	1,1-DICHLOROETHENE	12000.0	UG/L	5.00		132.0		90.909
31	0974	GW00209IT	08/09/90	75-35-4	1,1-DICHLOROETHENE	16000.0	UG/L	5.00	D	132.0		121.212
32	0974	GW01662IT	08/15/91	75-35-4	1,1-DICHLOROETHENE	18000.0	UG/L	5.00		132.0	V	136.364
33	0974	GW01270IT	05/14/91	107-06-2	1,2-DICHLOROETHANE	6000.0	UG/L	5.00	D	874.0	V	6.865
34	00391	GW00304GA	03/03/94	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	0.30		611.0	V	1.015
35	3687	GW01226WC	08/27/93	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	5.00	E	611.0	Z	1.015
36	3687	GW02852IT	05/15/92	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	5.00	DJ	611.0	A	1.015
37	4286	GW00866GA	05/24/94	56-23-5	CARBON TETRACHLORIDE	620.0	UG/L	0.30		611.0	V	1.015
38	0374	GW00574IT	11/16/90	56-23-5	CARBON TETRACHLORIDE	640.0	UG/L	5.00	D	611.0	V	1.047
39	3687	GW03924IT	10/27/92	56-23-5	CARBON TETRACHLORIDE	640.0	UG/L	50.00		611.0	V	1.047
40	0374	G03740524021440	05/25/90	56-23-5	CARBON TETRACHLORIDE	650.0	UG/L	25.00		611.0		1.064
41	1187	GW03887IT	11/19/92	56-23-5	CARBON TETRACHLORIDE	650.0	UG/L	5.00		611.0	V	1.064

42	03791	GW00792GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	0.30		611.0	V	1.080
43	1187	GW00730IT	11/28/90	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	5.00		611.0	V	1.080
44	12691	GW00388GA	03/14/94	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	0.30	D	611.0	V	1.080
45	4286	GW01706IT	09/11/91	56-23-5	CARBON TETRACHLORIDE	660.0	UG/L	5.00		611.0	V	1.080
46	00391	GW00367WC	03/09/93	56-23-5	CARBON TETRACHLORIDE	670.0	UG/L	0.20	E	611.0	Z	1.097
47	1187	G11870614020830	06/15/90	56-23-5	CARBON TETRACHLORIDE	670.0	UG/L	100.00		611.0		1.097
48	2286	GW01807IT	10/03/91	56-23-5	CARBON TETRACHLORIDE	670.0	UG/L	5.00		611.0	V	1.097
49	1187	GW02386IT	02/22/92	56-23-5	CARBON TETRACHLORIDE	680.0	UG/L	5.00		611.0	V	1.113
50	4286	GW02044IT	12/04/91	56-23-5	CARBON TETRACHLORIDE	680.0	UG/L	5.00	D	611.0	V	1.113
51	03791	GW00721WC	05/04/93	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	0.20		611.0	V	1.146
52	03791	GW03125IT	07/10/92	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	0.40	D	611.0	V	1.146
53	11691	GW01660WC	12/07/93	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	0.20		611.0	Y	1.146
54	4286	GW00569IT	11/16/90	56-23-5	CARBON TETRACHLORIDE	700.0	UG/L	5.00	D	611.0	V	1.146
55	1187	GW02920IT	05/19/92	56-23-5	CARBON TETRACHLORIDE	710.0	UG/L	5.00	E	611.0		1.162
56	00191	GW00760WC	05/19/93	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.20		611.0	V	1.195
57	00391	GW01788GA	12/09/94	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.30		611.0	Y	1.195
58	11791	GW00369WC	03/09/93	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.20	E	611.0	Z	1.195
59	11791	GW00800WC	05/13/93	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	0.20		611.0	V	1.195
60	3687	GW02414IT	03/05/92	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	5.00	DJ	611.0		1.195
61	4286	GW02846IT	05/29/92	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	5.00		611.0	V	1.195
62	B218789	G64890390001	03/14/90	56-23-5	CARBON TETRACHLORIDE	730.0	UG/L	5.00		611.0		1.195
63	00391	GW00798WC	05/13/93	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	0.20	E	611.0	Z	1.211
64	02991	GW01411GA	09/08/94	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	0.30		611.0	V	1.211
65	03791	GW01291WC	09/03/93	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	0.20		611.0	V	1.211
66	3687	GW03384IT	08/17/92	56-23-5	CARBON TETRACHLORIDE	740.0	UG/L	5.00		611.0	Z	1.211
67	1487	GW01283WC	08/31/93	56-23-5	CARBON TETRACHLORIDE	760.0	UG/L	5.00	E	611.0	Z	1.244
68	11691	GW03011IT	06/08/92	56-23-5	CARBON TETRACHLORIDE	770.0	UG/L	0.02		611.0	V	1.260
69	3687	G36870605020940	06/05/90	56-23-5	CARBON TETRACHLORIDE	770.0	UG/L	100.00		611.0		1.260
70	3687	GW00934IT	03/08/91	56-23-5	CARBON TETRACHLORIDE	770.0	UG/L	.	D	611.0	V	1.260
71	03791	GW00257GA	02/17/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.30		611.0	V	1.277
72	12691	GW00808GA	05/31/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.30		611.0	V	1.277
73	P114689	GW00172GA	02/09/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.20		611.0	V	1.277
74	P114689	GW00172GA	02/09/94	56-23-5	CARBON TETRACHLORIDE	780.0	UG/L	0.20		611.0	Y	1.277
75	4286	GW03385IT	08/17/92	56-23-5	CARBON TETRACHLORIDE	790.0	UG/L	5.00	E	611.0	Z	1.293
76	11491	GW02886IT	05/28/92	56-23-5	CARBON TETRACHLORIDE	800.0	UG/L	0.02		611.0		1.309
77	2286	GW01349IT	05/29/91	56-23-5	CARBON TETRACHLORIDE	800.0	UG/L	5.00		611.0		1.309
78	03791	GW01658WC	12/06/93	56-23-5	CARBON TETRACHLORIDE	810.0	UG/L	0.20		611.0	Y	1.326
79	12691	GW01425GA	09/09/94	56-23-5	CARBON TETRACHLORIDE	810.0	UG/L	0.30		611.0	V	1.326
80	12691	GW00343WC	03/01/93	56-23-5	CARBON TETRACHLORIDE	820.0	UG/L	0.20		611.0	V	1.342
81	05691	GW02885IT	05/28/92	56-23-5	CARBON TETRACHLORIDE	830.0	UG/L	0.02		611.0		1.358
82	P210189	GW03154IT	09/11/92	56-23-5	CARBON TETRACHLORIDE	830.0	UG/L	5.00	E	611.0		1.358
83	12691	GW00741WC	05/05/93	56-23-5	CARBON TETRACHLORIDE	840.0	UG/L	0.20	E	611.0	Z	1.375
84	12691	GW01424GA	09/08/94	56-23-5	CARBON TETRACHLORIDE	840.0	UG/L	0.30		611.0	Z	1.375
85	4286	GW02398IT	02/10/92	56-23-5	CARBON TETRACHLORIDE	840.0	UG/L	5.00		611.0	V	1.375
86	11691	GW00830GA	05/16/94	56-23-5	CARBON TETRACHLORIDE	850.0	UG/L	0.30		611.0	V	1.391
87	2286	G22860509021236	05/09/90	56-23-5	CARBON TETRACHLORIDE	850.0	UG/L	5.00		611.0		1.391
88	00391	GW01188GA	08/11/94	56-23-5	CARBON TETRACHLORIDE	860.0	UG/L	0.30		611.0	V	1.408
89	0171	GW00759IT	11/20/90	56-23-5	CARBON TETRACHLORIDE	860.0	UG/L	5.00		611.0	V	1.408
90	12691	GW00807GA	05/31/94	56-23-5	CARBON TETRACHLORIDE	880.0	UG/L	0.30		611.0	V	1.440
91	1587	GW01772GA	11/22/94	56-23-5	CARBON TETRACHLORIDE	882.1	UG/L	5.00	E	611.0	Y	1.444
92	3687	GW01162IT	04/19/91	56-23-5	CARBON TETRACHLORIDE	890.0	UG/L	5.00	DJ	611.0		1.457
93	B218789	GW02866IT	05/08/92	56-23-5	CARBON TETRACHLORIDE	890.0	UG/L	5.00	D	611.0	V	1.457
94	12691	GW01316WC	09/15/93	56-23-5	CARBON TETRACHLORIDE	900.0	UG/L	0.20		611.0	V	1.473
95	00191	GW00787GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	910.0	UG/L	0.30		611.0	V	1.489
96	3687	GW01674IT	08/23/91	56-23-5	CARBON TETRACHLORIDE	910.0	UG/L	5.00	DJ	611.0		1.489
97	00391	GW00823GA	05/23/94	56-23-5	CARBON TETRACHLORIDE	920.0	UG/L	0.30		611.0	V	1.506
98	B218789	GW00193IT	09/13/90	56-23-5	CARBON TETRACHLORIDE	920.0	UG/L	5.00		611.0		1.506
99	03391	GW03896IT	10/16/92	56-23-5	CARBON TETRACHLORIDE	940.0	UG/L	0.50	E	611.0	A	1.538
100	3687	GW00320IT	08/29/90	56-23-5	CARBON TETRACHLORIDE	940.0	UG/L	5.00	J	611.0	A	1.538
101	B218789	GW03913IT	10/27/92	56-23-5	CARBON TETRACHLORIDE	950.0	UG/L	250.00		611.0	V	1.555

102	00191	GW00397WC	03/12/93	56-23-5	CARBON TETRACHLORIDE	960.0	UG/L	0.20	611.0	V	1.571	
103	00391	GW01651WC	12/07/93	56-23-5	CARBON TETRACHLORIDE	960.0	UG/L	0.20	611.0	Y	1.571	
104	B218789	GW005591T	10/22/90	56-23-5	CARBON TETRACHLORIDE	960.0	UG/L	5.00	D	611.0	1.571	
105	12991	GW034371T	08/28/92	56-23-5	CARBON TETRACHLORIDE	970.0	UG/L	0.14	E	611.0	1.588	
106	1187	GW00871IT	01/15/91	56-23-5	CARBON TETRACHLORIDE	980.0	UG/L	5.00	E	611.0	1.604	
107	3687	GW020361T	11/25/91	56-23-5	CARBON TETRACHLORIDE	990.0	UG/L	5.00	DJ	611.0	1.620	
108	00391	GW038881T	11/11/92	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	0.40	E	611.0	1.637	
109	1187	GW004041T	09/18/90	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	.	D	611.0	1.637	
110	4286	G42860611021340	06/11/90	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	25.00		611.0	1.637	
111	4286	GW002991T	08/24/90	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	5.00	E	611.0	1.637	
112	P114689	GW01221GA	08/16/94	56-23-5	CARBON TETRACHLORIDE	1000.0	UG/L	0.30		611.0	V	1.637
113	03791	GW030071T	06/10/92	56-23-5	CARBON TETRACHLORIDE	1100.0	UG/L	0.02		611.0	A	1.800
114	1587	GW010941T	04/15/91	56-23-5	CARBON TETRACHLORIDE	1100.0	UG/L	5.00		611.0	V	1.800
115	06591	GW01365GA	09/01/94	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	10.00	E	611.0	Z	1.964
116	12691	GW01743WC	12/16/93	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	0.20		611.0	Y	1.964
117	2286	GW00001WC	02/18/93	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	5.00	E	611.0		1.964
118	B218789	GW024191T	02/18/92	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	5.00	D	611.0	V	1.964
119	B218789	GW033491T	08/21/92	56-23-5	CARBON TETRACHLORIDE	1200.0	UG/L	50.00		611.0	V	1.964
120	12991	GW01374GA	09/14/94	56-23-5	CARBON TETRACHLORIDE	1300.0	UG/L	5.00		611.0	V	2.128
121	0171	GW011271T	04/17/91	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	5.00		611.0	V	2.291
122	13191	GW038551T	11/17/92	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	0.40	D	611.0	V	2.291
123	1587	G15870190001	01/23/90	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	.		611.0		2.291
124	1587	GW01258WC	09/08/93	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	50.00		611.0		2.291
125	B218789	GW020341T	11/19/91	56-23-5	CARBON TETRACHLORIDE	1400.0	UG/L	5.00	D	611.0	V	2.291
126	0171	G01710290001	02/23/90	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	.		611.0		2.455
127	12991	GW00301GA	03/03/94	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	5.00		611.0	V	2.455
128	25093	GW01394GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	0.30		611.0	V	2.455
129	B218789	GW012921T	05/21/91	56-23-5	CARBON TETRACHLORIDE	1500.0	UG/L	5.00	D	611.0	V	2.455
130	1587	GW007371T	11/27/90	56-23-5	CARBON TETRACHLORIDE	1600.0	UG/L	5.00	E	611.0		2.619
131	1587	GW016501T	09/04/91	56-23-5	CARBON TETRACHLORIDE	1600.0	UG/L	5.00		611.0	V	2.619
132	1587	GW020051T	12/18/91	56-23-5	CARBON TETRACHLORIDE	1600.0	UG/L	5.00	E	611.0		2.619
133	0171	GW016561T	09/09/91	56-23-5	CARBON TETRACHLORIDE	1800.0	UG/L	5.00		611.0	V	2.946
134	0171	GW019981T	11/21/91	56-23-5	CARBON TETRACHLORIDE	1800.0	UG/L	5.00		611.0	V	2.946
135	1587	G15870625020830	06/25/90	56-23-5	CARBON TETRACHLORIDE	1800.0	UG/L	.		611.0		2.946
136	0171	GW028691T	05/08/92	56-23-5	CARBON TETRACHLORIDE	1900.0	UG/L	5.00		611.0	V	3.110
137	06691	GW034281T	08/28/92	56-23-5	CARBON TETRACHLORIDE	1900.0	UG/L	0.14	E	611.0		3.110
138	12991	GW01776GA	11/21/94	56-23-5	CARBON TETRACHLORIDE	1900.0	UG/L	500.00	D	611.0	V	3.110
139	1074	G10740290001	02/13/90	56-23-5	CARBON TETRACHLORIDE	2000.0	UG/L	.		611.0		3.273
140	12991	GW01373GA	09/14/94	56-23-5	CARBON TETRACHLORIDE	2000.0	UG/L	5.00		611.0	V	3.273
141	1587	GW00284GA	03/08/94	56-23-5	CARBON TETRACHLORIDE	2000.0	UG/L	0.30	E	611.0	Z	3.273
142	00191	GW01773GA	11/28/94	56-23-5	CARBON TETRACHLORIDE	2100.0	UG/L	0.30		611.0	Y	3.437
143	06691	GW01605WC	11/30/93	56-23-5	CARBON TETRACHLORIDE	2100.0	UG/L	10.00	E	611.0	Y	3.437
144	1587	GW008391T	01/09/91	56-23-5	CARBON TETRACHLORIDE	2100.0	UG/L	5.00	E	611.0		3.437
145	1074	GW021061T	12/11/91	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	5.00	E	611.0		3.601
146	12991	GW00300GA	03/03/94	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	5.00		611.0	V	3.601
147	12991	GW00780WC	05/17/93	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	100.00	D	611.0	V	3.601
148	12991	GW01632WC	12/02/93	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	5.00	D	611.0	V	3.601
149	12991	GW01777GA	11/21/94	56-23-5	CARBON TETRACHLORIDE	2200.0	UG/L	500.00	D	611.0	V	3.601
150	0171	GW023911T	02/25/92	56-23-5	CARBON TETRACHLORIDE	2300.0	UG/L	5.00		611.0	V	3.764
151	08891	GW030651T	06/23/92	56-23-5	CARBON TETRACHLORIDE	2300.0	UG/L	0.40		611.0	V	3.764
152	12991	GW01266WC	09/10/93	56-23-5	CARBON TETRACHLORIDE	2300.0	UG/L	5.00	BE	611.0	Z	3.764
153	12991	GW00371WC	03/11/93	56-23-5	CARBON TETRACHLORIDE	2400.0	UG/L	0.20	D	611.0	V	3.928
154	B218789	GW016731T	08/20/91	56-23-5	CARBON TETRACHLORIDE	2400.0	UG/L	5.00	E	611.0		3.928
155	13191	GW00409GA	03/10/94	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	0.30	E	611.0	Z	4.092
156	13191	GW00754WC	05/19/93	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	0.20		611.0	V	4.092
157	24993	GW01393GA	09/07/94	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	0.30		611.0	V	4.092
158	P210189	GW002631T	08/17/90	56-23-5	CARBON TETRACHLORIDE	2500.0	UG/L	5.00	E	611.0		4.092
159	0487	GW037121T	10/22/92	56-23-5	CARBON TETRACHLORIDE	2600.0	UG/L	500.00		611.0		4.255
160	24393	GW01390GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	2600.0	UG/L	0.30		611.0	V	4.255
161	12991	GW038671T	11/30/92	56-23-5	CARBON TETRACHLORIDE	2700.0	UG/L	0.40	D	611.0	V	4.419

162	1587	GW00758WC	05/21/93	56-23-5	CARBON TETRACHLORIDE	2800.0	UG/L	5.00		611.0	V	4.583
163	08891	GW00777GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	0.30		611.0	V	4.746
164	12991	GW00810GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	0.30		611.0	JA	4.746
165	1587	GW02914IT	06/23/92	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	5.00	D	611.0	V	4.746
166	P210189	GW00022WC	02/23/93	56-23-5	CARBON TETRACHLORIDE	2900.0	UG/L	5.00		611.0	V	4.746
167	00191	GW01617WC	12/02/93	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	0.20		611.0	Y	4.910
168	1074	GW00515IT	10/19/90	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	5.00		611.0	V	4.910
169	13191	GW01367GA	09/12/94	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	0.30		611.0	V	4.910
170	24193	VE20001WC	10/22/93	56-23-5	CARBON TETRACHLORIDE	3000.0	UG/L	5.00		611.0	V	4.910
171	1074	GW01291IT	05/17/91	56-23-5	CARBON TETRACHLORIDE	3100.0	UG/L	5.00	E	611.0		5.074
172	13191	GW00391WC	03/11/93	56-23-5	CARBON TETRACHLORIDE	3100.0	UG/L	0.20	D	611.0	V	5.074
173	1074	GW02395IT	02/14/92	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	5.00		611.0	V	5.565
174	13191	GW01614WC	12/06/93	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	0.20		611.0	Y	5.565
175	B218789	GW00940IT	03/08/91	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	5.00	E	611.0		5.565
176	P210189	GW00953GA	07/14/94	56-23-5	CARBON TETRACHLORIDE	3400.0	UG/L	5.00		611.0	Y	5.565
177	1587	GW01432GA	09/14/94	56-23-5	CARBON TETRACHLORIDE	3600.0	UG/L	0.30		611.0	JA	5.892
178	1074	GW00149IT	08/08/90	56-23-5	CARBON TETRACHLORIDE	3700.0	UG/L	5.00		611.0		6.056
179	1074	GW01678IT	08/22/91	56-23-5	CARBON TETRACHLORIDE	3800.0	UG/L	5.00		611.0	V	6.219
180	24993	GW01392GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	4100.0	UG/L	0.30		611.0	V	6.710
181	1074	GW02851IT	05/06/92	56-23-5	CARBON TETRACHLORIDE	4200.0	UG/L	5.00		611.0		6.874
182	1587	GW00790GA	05/24/94	56-23-5	CARBON TETRACHLORIDE	4200.0	UG/L	0.30		611.0	V	6.874
183	1074	G10740530021340	05/31/90	56-23-5	CARBON TETRACHLORIDE	4500.0	UG/L	200.00		611.0		7.365
184	12691	GW02889IT	05/29/92	56-23-5	CARBON TETRACHLORIDE	4500.0	UG/L	0.02		611.0		7.365
185	24193	GW01389GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	4500.0	UG/L	0.30		611.0	V	7.365
186	1587	GW02422IT	02/25/92	56-23-5	CARBON TETRACHLORIDE	4600.0	UG/L	5.00		611.0	V	7.529
187	13191	GW00783GA	05/12/94	56-23-5	CARBON TETRACHLORIDE	4800.0	UG/L	0.30	E	611.0	Z	7.856
188	08891	GW01247WC	09/10/93	56-23-5	CARBON TETRACHLORIDE	5100.0	UG/L	0.20		611.0	V	8.347
189	1587	GW03442IT	09/01/92	56-23-5	CARBON TETRACHLORIDE	5100.0	UG/L	50.00		611.0	A	8.347
190	24193	GW01431GA	09/06/94	56-23-5	CARBON TETRACHLORIDE	5200.0	UG/L	0.30		611.0	V	8.511
191	08891	GW03849IT	11/17/92	56-23-5	CARBON TETRACHLORIDE	5300.0	UG/L	0.40		611.0	V	8.674
192	08891	GW00385WC	03/12/93	56-23-5	CARBON TETRACHLORIDE	6000.0	UG/L	0.20	E	611.0	Z	9.820
193	1587	GW00408IT	09/18/90	56-23-5	CARBON TETRACHLORIDE	6400.0	UG/L	.	DE	611.0		10.475
194	P210189	GW01373WC	10/22/93	56-23-5	CARBON TETRACHLORIDE	6600.0	UG/L	5.00		611.0	V	10.802
195	08891	GW00748WC	05/18/93	56-23-5	CARBON TETRACHLORIDE	6900.0	UG/L	0.20		611.0	V	11.293
196	08891	GW01606WC	12/06/93	56-23-5	CARBON TETRACHLORIDE	7600.0	UG/L	0.20		611.0	Y	12.439
197	P210189	GW03540IT	10/15/92	56-23-5	CARBON TETRACHLORIDE	7900.0	UG/L	5.00	E	611.0		12.930
198	08891	GW00989GA	07/20/94	56-23-5	CARBON TETRACHLORIDE	8300.0	UG/L	5.00		611.0	Y	13.584
199	5670A	GW00237GA	02/15/94	56-23-5	CARBON TETRACHLORIDE	8800.0	UG/L	0.20		611.0	V	14.403
200	5670A	GW00237GA	02/15/94	56-23-5	CARBON TETRACHLORIDE	8800.0	UG/L	0.20		611.0	Y	14.403
201	08891	GW00278GA	02/23/94	56-23-5	CARBON TETRACHLORIDE	9700.0	UG/L	0.30		611.0	V	15.876
202	P210189	GW01586GA	10/20/94	56-23-5	CARBON TETRACHLORIDE	11000.0	UG/L	0.30		611.0	V	18.003
203	P210189	GW01908IT	10/14/91	56-23-5	CARBON TETRACHLORIDE	11000.0	UG/L	5.00	D	611.0	V	18.003
204	P210189	GW02665IT	04/15/92	56-23-5	CARBON TETRACHLORIDE	11000.0	UG/L	5.00		611.0	V	18.003
205	0390	GSEP30890390001	03/01/90	56-23-5	CARBON TETRACHLORIDE	12000.0	UG/L	.		611.0		19.640
206	08891	GW01764GA	11/28/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.30		611.0	Y	21.277
207	P210189	GW00106GA	02/03/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.20		611.0	V	21.277
208	P210189	GW00106GA	02/03/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.20		611.0	Y	21.277
209	P210189	GW00574GA	04/28/94	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	0.30		611.0	V	21.277
210	P210189	GW00662IT	11/09/90	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	.	D	611.0		21.277
211	P210189	SEP30890608021100	06/08/90	56-23-5	CARBON TETRACHLORIDE	13000.0	UG/L	500.00		611.0		21.277
212	P210189	GW01344IT	05/29/91	56-23-5	CARBON TETRACHLORIDE	14000.0	UG/L	5.00	D	611.0		22.913
213	06691	GW03848IT	11/17/92	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	0.40	D	611.0	V	26.187
214	P210189	GW00484WC	04/16/93	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	5.00	E	611.0	Z	26.187
215	P210189	GW01053WC	07/27/93	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	500.00		611.0	V	26.187
216	P210189	GW01632IT	08/06/91	56-23-5	CARBON TETRACHLORIDE	16000.0	UG/L	5.00		611.0		26.187
217	P210189	GW01026IT	03/26/91	56-23-5	CARBON TETRACHLORIDE	17000.0	UG/L	5.00	E	611.0		27.823
218	P210189	GW02257IT	01/20/92	56-23-5	CARBON TETRACHLORIDE	18000.0	UG/L	5.00	D	611.0	V	29.460
219	06691	GW00987GA	07/20/94	56-23-5	CARBON TETRACHLORIDE	43000.0	UG/L	5.00		611.0	Y	70.376
220	06691	GW00384WC	03/19/93	56-23-5	CARBON TETRACHLORIDE	58000.0	UG/L	0.20	E	611.0	Z	94.926
221	06691	GW00277GA	02/23/94	56-23-5	CARBON TETRACHLORIDE	66000.0	UG/L	5.00		611.0	V	108.020

222	06691	GW01246WC	09/10/93	56-23-5	CARBON TETRACHLORIDE	78000.0	UG/L	5.00	B	611.0	V	127.660
223	06691	GW00776GA	06/06/94	56-23-5	CARBON TETRACHLORIDE	82000.0	UG/L	5.00		611.0	V	134.206
224	06691	GW00747WC	05/20/93	56-23-5	CARBON TETRACHLORIDE	100000.0	UG/L	5.00	D	611.0	V	163.666
225	06691	GW00277GA	02/23/94	67-66-3	CHLOROFORM	22000.0	UG/L	5.00		13000.0	V	1.692
226	06691	GW03848IT	11/17/92	67-66-3	CHLOROFORM	28000.0	UG/L	0.10	D	13000.0	V	2.154
227	06691	GW00747WC	05/20/93	67-66-3	CHLOROFORM	30000.0	UG/L	5.00		13000.0	V	2.308
228	06691	GW01246WC	09/10/93	67-66-3	CHLOROFORM	46000.0	UG/L	5.00		13000.0	V	3.538
229	06691	GW00384WC	03/19/93	67-66-3	CHLOROFORM	64000.0	UG/L	0.10	E	13000.0	Z	4.923
230	06691	GW01605WC	11/30/93	74-87-3	CHLOROMETHANE	18000.0	UG/L	10.00	E	6110.0	Y	2.946
231	06691	GW01605WC	11/30/93	75-09-2	METHYLENE CHLORIDE	12000.0	UG/L	10.00	E	10600.0	Y	1.132
232	06691	GW01246WC	09/10/93	75-09-2	METHYLENE CHLORIDE	16000.0	UG/L	5.00		10600.0	V	1.509
233	06691	GW00747WC	05/20/93	75-09-2	METHYLENE CHLORIDE	17000.0	UG/L	5.00	BD	10600.0	V	1.604
234	06691	GW00384WC	03/19/93	75-09-2	METHYLENE CHLORIDE	20000.0	UG/L	0.10	E	10600.0	Z	1.887
235	06691	GW03848IT	11/17/92	75-09-2	METHYLENE CHLORIDE	24000.0	UG/L	0.20	D	10600.0	V	2.264
236	24193	GW01431GA	09/06/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	0.20		1530.0	V	1.046
237	24393	GW01390GA	09/06/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	0.20		1530.0	V	1.046
238	24993	GW01392GA	09/06/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	0.20		1530.0	V	1.046
239	P320089	GW00967GA	07/18/94	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	5.00		1530.0	Y	1.046
240	P320089	GW019301T	10/22/91	127-18-4	TETRACHLOROETHENE	1600.0	UG/L	5.00	D	1530.0	V	1.046
241	0974	GW021051T	12/10/91	127-18-4	TETRACHLOROETHENE	1800.0	UG/L	5.00		1530.0	V	1.176
242	0974	GW028501T	05/06/92	127-18-4	TETRACHLOROETHENE	2000.0	UG/L	5.00		1530.0		1.307
243	4387	GW038431T	10/28/92	127-18-4	TETRACHLOROETHENE	2000.0	UG/L	5.00		1530.0		1.307
244	0974	GW023961T	02/18/92	127-18-4	TETRACHLOROETHENE	2200.0	UG/L	5.00	BE	1530.0		1.438
245	1987	GW016651T	08/15/91	127-18-4	TETRACHLOROETHENE	2300.0	UG/L	5.00	E	1530.0		1.503
246	02291	GW01493WC	11/08/93	127-18-4	TETRACHLOROETHENE	2400.0	UG/L	0.10		1530.0	V	1.569
247	0974	GW012701T	05/14/91	127-18-4	TETRACHLOROETHENE	2500.0	UG/L	5.00	D	1530.0		1.634
248	P320089	GW038311T	10/28/92	127-18-4	TETRACHLOROETHENE	2600.0	UG/L	5.00	E	1530.0		1.699
249	02291	GW00363GA	03/07/94	127-18-4	TETRACHLOROETHENE	2700.0	UG/L	0.20		1530.0	V	1.765
250	02291	GW00623GA	04/25/94	127-18-4	TETRACHLOROETHENE	2800.0	UG/L	0.20		1530.0	V	1.830
251	02291	GW032861T	07/31/92	127-18-4	TETRACHLOROETHENE	2900.0	UG/L	28.00		1530.0	V	1.895
252	4387	GW009861T	03/19/91	127-18-4	TETRACHLOROETHENE	2900.0	UG/L	5.00		1530.0		1.895
253	0974	GW002091T	08/09/90	127-18-4	TETRACHLOROETHENE	3000.0	UG/L	5.00	D	1530.0		1.961
254	0974	GW016621T	08/15/91	127-18-4	TETRACHLOROETHENE	3000.0	UG/L	5.00		1530.0	V	1.961
255	02091	GW01492WC	11/08/93	127-18-4	TETRACHLOROETHENE	3100.0	UG/L	0.10		1530.0	V	2.026
256	02291	GW01759GA	11/14/94	127-18-4	TETRACHLOROETHENE	3200.0	UG/L	0.20		1530.0	V	2.092
257	02291	GW00985GA	07/22/94	127-18-4	TETRACHLOROETHENE	3400.0	UG/L	5.00		1530.0	Y	2.222
258	4387	GW021021T	12/12/91	127-18-4	TETRACHLOROETHENE	3400.0	UG/L	5.00	D	1530.0	V	2.222
259	4387	G43870290001	02/13/90	127-18-4	TETRACHLOROETHENE	3600.0	UG/L	.		1530.0		2.353
260	02091	GW00362GA	03/09/94	127-18-4	TETRACHLOROETHENE	3700.0	UG/L	0.20		1530.0	V	2.418
261	02091	GW01214WC	08/24/93	127-18-4	TETRACHLOROETHENE	3800.0	UG/L	0.10		1530.0	V	2.484
262	02091	GW038191T	11/06/92	127-18-4	TETRACHLOROETHENE	3900.0	UG/L	0.20		1530.0	V	2.549
263	4387	GW01047GA	07/25/94	127-18-4	TETRACHLOROETHENE	4000.0	UG/L	5.00		1530.0	V	2.614
264	02091	GW00255WC	03/05/93	127-18-4	TETRACHLOROETHENE	4100.0	UG/L	0.10	D	1530.0	V	2.680
265	4387	GW024151T	02/18/92	127-18-4	TETRACHLOROETHENE	4200.0	UG/L	5.00	E	1530.0		2.745
266	02091	GW01758GA	11/14/94	127-18-4	TETRACHLOROETHENE	4600.0	UG/L	0.20		1530.0	V	3.007
267	4387	GW016601T	08/15/91	127-18-4	TETRACHLOROETHENE	5700.0	UG/L	5.00		1530.0	V	3.725
268	4387	GW012681T	05/15/91	127-18-4	TETRACHLOROETHENE	6000.0	UG/L	5.00	D	1530.0	JA	3.922
269	08891	GW00385WC	03/12/93	127-18-4	TETRACHLOROETHENE	6400.0	UG/L	0.10	E	1530.0	Z	4.183
270	02091	GW00984GA	07/22/94	127-18-4	TETRACHLOROETHENE	8300.0	UG/L	5.00		1530.0	Y	5.425
271	02091	GW00622GA	04/26/94	127-18-4	TETRACHLOROETHENE	8500.0	UG/L	0.20		1530.0	V	5.556
272	0174	G01740290001	02/09/90	127-18-4	TETRACHLOROETHENE	8600.0	UG/L	5.00	E	1530.0		5.621
273	08891	GW00278GA	02/23/94	127-18-4	TETRACHLOROETHENE	8800.0	UG/L	0.20		1530.0	V	5.752
274	08891	GW00989GA	07/20/94	127-18-4	TETRACHLOROETHENE	9700.0	UG/L	5.00		1530.0	Y	6.340
275	08891	GW01247WC	09/10/93	127-18-4	TETRACHLOROETHENE	11000.0	UG/L	0.10		1530.0	V	7.190
276	08891	GW01606WC	12/06/93	127-18-4	TETRACHLOROETHENE	12000.0	UG/L	0.10		1530.0	Y	7.843
277	08891	GW00748WC	05/18/93	127-18-4	TETRACHLOROETHENE	14000.0	UG/L	0.10		1530.0	V	9.150
278	08891	GW00777GA	05/12/94	127-18-4	TETRACHLOROETHENE	14000.0	UG/L	0.20		1530.0	V	9.150
279	08891	GW030651T	06/23/92	127-18-4	TETRACHLOROETHENE	14000.0	UG/L	0.20		1530.0	V	9.150
280	08891	GW038491T	11/17/92	127-18-4	TETRACHLOROETHENE	18000.0	UG/L	0.20	E	1530.0		11.765
281	08891	GW01764GA	11/28/94	127-18-4	TETRACHLOROETHENE	20000.0	UG/L	0.20		1530.0	Y	13.072

282	0174	GW02074IT	12/06/91	127-18-4	TETRACHLOROETHENE	23000.0	UG/L	5.00	D	1530.0	V	15.033
283	0174	GW006391IT	11/15/90	127-18-4	TETRACHLOROETHENE	37000.0	UG/L	5.00	B	1530.0	JA	24.183
284	0174	G01740519021215	05/22/90	127-18-4	TETRACHLOROETHENE	39000.0	UG/L	1000.00		1530.0		25.490
285	0174	GW012631IT	05/10/91	127-18-4	TETRACHLOROETHENE	50000.0	UG/L	5.00	D	1530.0	V	32.680
286	0174	GW028481IT	05/05/92	127-18-4	TETRACHLOROETHENE	52000.0	UG/L	5.00	E	1530.0		33.987
287	0174	GW023931IT	02/14/92	127-18-4	TETRACHLOROETHENE	71000.0	UG/L	5.00	BD	1530.0	JA	46.405
288	0174	GW016661IT	08/15/91	127-18-4	TETRACHLOROETHENE	84000.0	UG/L	5.00		1530.0	V	54.902
289	4387	GW021021IT	12/12/91	79-01-6	TRICHLOROETHENE	7500.0	UG/L	5.00	D	7230.0	V	1.037
290	4387	GW01047GA	07/25/94	79-01-6	TRICHLOROETHENE	7600.0	UG/L	5.00		7230.0	V	1.051
291	0174	GW016661IT	08/15/91	79-01-6	TRICHLOROETHENE	7800.0	UG/L	5.00		7230.0	V	1.079
292	P210189	GW016321IT	08/06/91	79-01-6	TRICHLOROETHENE	7900.0	UG/L	5.00		7230.0		1.093
293	4387	G43870290001	02/13/90	79-01-6	TRICHLOROETHENE	8400.0	UG/L	.		7230.0		1.162
294	4387	GW016601IT	08/15/91	79-01-6	TRICHLOROETHENE	8700.0	UG/L	5.00		7230.0	V	1.203
295	0487	GW037121IT	10/22/92	79-01-6	TRICHLOROETHENE	9500.0	UG/L	500.00		7230.0		1.314
296	0974	GW021051IT	12/10/91	79-01-6	TRICHLOROETHENE	9800.0	UG/L	5.00		7230.0	V	1.355
297	0974	GW012701IT	05/14/91	79-01-6	TRICHLOROETHENE	11000.0	UG/L	5.00	D	7230.0	V	1.521
298	4387	GW012681IT	05/15/91	79-01-6	TRICHLOROETHENE	11000.0	UG/L	5.00	D	7230.0	V	1.521
299	0974	GW028501IT	05/06/92	79-01-6	TRICHLOROETHENE	12000.0	UG/L	5.00		7230.0		1.660
300	0974	GW002091IT	08/09/90	79-01-6	TRICHLOROETHENE	13000.0	UG/L	5.00	D	7230.0		1.798
301	0974	GW016621IT	08/15/91	79-01-6	TRICHLOROETHENE	14000.0	UG/L	5.00		7230.0	V	1.936
302	3687	GW00772WC	05/12/93	79-01-6	TRICHLOROETHENE	17000.0	UG/L	5.00		7230.0	V	2.351
303	3687	GW00864GA	05/23/94	79-01-6	TRICHLOROETHENE	20000.0	UG/L	0.20		7230.0	V	2.766
304	3687	GW011621IT	04/19/91	79-01-6	TRICHLOROETHENE	38000.0	UG/L	5.00	D	7230.0	V	5.256
305	3687	GW01423GA	09/08/94	79-01-6	TRICHLOROETHENE	38000.0	UG/L	0.20		7230.0	V	5.256
306	3687	GW006401IT	11/12/90	79-01-6	TRICHLOROETHENE	39000.0	UG/L	5.00		7230.0	V	5.394
307	3687	GW024141IT	03/05/92	79-01-6	TRICHLOROETHENE	39000.0	UG/L	5.00	D	7230.0	V	5.394
308	3687	GW028521IT	05/15/92	79-01-6	TRICHLOROETHENE	40000.0	UG/L	5.00	D	7230.0	V	5.533
309	3687	GW009341IT	03/08/91	79-01-6	TRICHLOROETHENE	45000.0	UG/L	.	DE	7230.0		6.224
310	3687	G36870390001	03/05/90	79-01-6	TRICHLOROETHENE	47000.0	UG/L	5.00	B	7230.0		6.501
311	07391	GW00287GA	03/10/94	79-01-6	TRICHLOROETHENE	52000.0	UG/L	5.00	B	7230.0	V	7.192
312	3687	G36870605020940	06/05/90	79-01-6	TRICHLOROETHENE	57000.0	UG/L	2500.00		7230.0		7.884
313	07391	GW01042GA	07/25/94	79-01-6	TRICHLOROETHENE	61000.0	UG/L	5.00		7230.0	V	8.437
314	07391	GW00788GA	05/26/94	79-01-6	TRICHLOROETHENE	64000.0	UG/L	5.00		7230.0	V	8.852
315	07391	GW01774GA	12/05/94	79-01-6	TRICHLOROETHENE	65000.0	UG/L	0.20		7230.0	Y	8.990
316	3687	GW016741IT	08/23/91	79-01-6	TRICHLOROETHENE	68000.0	UG/L	5.00	D	7230.0	V	9.405
317	07391	GW01261WC	09/14/93	79-01-6	TRICHLOROETHENE	86000.0	UG/L	5000.00	D	7230.0	V	11.895
318	07391	GW00761WC	05/21/93	79-01-6	TRICHLOROETHENE	90000.0	UG/L	5.00	BE	7230.0	Z	12.448
319	07391	GW00398WC	03/16/93	79-01-6	TRICHLOROETHENE	93000.0	UG/L	0.10	D	7230.0	V	12.863
320	3687	GW020361IT	11/25/91	79-01-6	TRICHLOROETHENE	94000.0	UG/L	5.00	D	7230.0	V	13.001
321	3687	GW003201IT	08/29/90	79-01-6	TRICHLOROETHENE	96000.0	UG/L	5.00		7230.0	V	13.278
322	3687	GW00321GA	02/23/94	79-01-6	TRICHLOROETHENE	120000.0	UG/L	0.20	E	7230.0	Z	16.598
323	07391	GW038621IT	11/16/92	79-01-6	TRICHLOROETHENE	150000.0	UG/L	0.20		7230.0	V	20.747
324	P115689	GW00185GA	02/09/94	75-01-4	VINYL CHLORIDE	45.0	UG/L	0.20	D	41.8	V	1.077
325	P115689	GW00185GA	02/09/94	75-01-4	VINYL CHLORIDE	45.0	UG/L	0.20	D	41.8	Y	1.077
326	P418289	GOP01890390001	03/22/90	75-01-4	VINYL CHLORIDE	70.0	UG/L	.		41.8		1.675
327	P115689	GW01678GA	11/03/94	75-01-4	VINYL CHLORIDE	78.0	UG/L	12.50		41.8	V	1.866
328	3586	GW01835GA	11/30/94	75-01-4	VINYL CHLORIDE	83.0	UG/L	0.20		41.8	Y	1.986
329	3586	GW00863GA	05/18/94	75-01-4	VINYL CHLORIDE	120.0	UG/L	0.20		41.8	V	2.871
330	3586	G35860618021450	06/18/90	75-01-4	VINYL CHLORIDE	134.0	UG/L	50.00		41.8		3.206
331	3586	GW00695WC	05/06/93	75-01-4	VINYL CHLORIDE	200.0	UG/L	10.00	X	41.8	V	4.785
332	3586	GW00405GA	03/10/94	75-01-4	VINYL CHLORIDE	210.0	UG/L	0.20	E	41.8	Z	5.024
333	3586	GW01296GA	08/25/94	75-01-4	VINYL CHLORIDE	210.0	UG/L	0.20		41.8	V	5.024
334	3586	GW00262WC	03/05/93	75-01-4	VINYL CHLORIDE	220.0	UG/L	10.00	D	41.8	V	5.263
335	3586	GW01701WC	12/13/93	75-01-4	VINYL CHLORIDE	290.0	UG/L	10.00		41.8	Y	6.938
336	3586	GW026311T	04/07/92	75-01-4	VINYL CHLORIDE	320.0	UG/L	10.00	D	41.8		7.656
337	3586	GW038281T	12/10/92	75-01-4	VINYL CHLORIDE	320.0	UG/L	10.00	D	41.8	V	7.656
338	3586	GW005241T	12/04/90	75-01-4	VINYL CHLORIDE	360.0	UG/L	10.00		41.8	V	8.612
339	3586	GW018181T	10/08/91	75-01-4	VINYL CHLORIDE	380.0	UG/L	10.00		41.8	V	9.091
340	3586	GW014611T	07/09/91	75-01-4	VINYL CHLORIDE	400.0	UG/L	10.00	D	41.8		9.569
341	3586	GW002401T	08/21/90	75-01-4	VINYL CHLORIDE	440.0	UG/L	10.00		41.8		10.526

342 3586	G35860190001	01/23/90	75-01-4	VINYL CHLORIDE	450.0	UG/L	10.00	41.8	10.766
343 3586	GW01244WC	09/22/93	75-01-4	VINYL CHLORIDE	490.0	UG/L	10.00	E	41.8 Z 11.722
344 3586	GW03217IT	08/05/92	75-01-4	VINYL CHLORIDE	530.0	UG/L	10.00	E	41.8 A 12.679
345 3586	GW00976IT	03/14/91	75-01-4	VINYL CHLORIDE	690.0	UG/L	10.00	E	41.8 16.507
346 3586	GW02195IT	01/10/92	75-01-4	VINYL CHLORIDE	720.0	UG/L	10.00	D	41.8 V 17.225
347 3586	GW01221IT	04/29/91	75-01-4	VINYL CHLORIDE	860.0	UG/L	10.00	D	41.8 V 20.574

File BH_TM04, Total Metals > Construction-worker PRGs for Subsurface Soil
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	CW_PRG	VAL	RATIO
1	55994	BH00034AS	09/30/94	BERYLLIUM	367	MG/KG	0.248		18.3	28.9	Z	12.6990
2	56893	BH50238AS	03/31/93	BERYLLIUM	131	MG/KG	1.000		18.3	28.9	V	4.5329

File BH_TR04, Total Radionuclides > Construction-worker PRGs for Subsurface Soil
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	CW_PRG	VAL	RATIO
1	00193	BH00004JE	05/25/93	RADIUM-226	1.84	PCI/G	0.25000		1.420	0.494	V	3.7247
2	00193	BH00003JE	05/25/93	RADIUM-226	2.08	PCI/G	0.27000		1.420	0.494	V	4.2105
3	00291	BH00574WCU2	02/06/92	RADIUM-228	2.60	PCI/G	0.35000		2.330	1.010	V	2.5743
4	00293	BH00006JE	05/28/93	RADIUM-226	1.55	PCI/G	0.20000		1.420	0.494	V	3.1377
5	00493	BH00077JE	09/07/93	RADIUM-226	1.43	PCI/G	0.31000		1.420	0.494	V	2.8947
6	00593	BH00031JE	06/28/93	RADIUM-226	1.56	PCI/G	0.24000		1.420	0.494	V	3.1579
7	01093	BH00071JE	07/06/93	RADIUM-228	2.40	PCI/G	0.54000		2.330	1.010	V	2.3762
8	01193	BH00039JE	06/30/93	RADIUM-226	1.53	PCI/G	0.27000		1.420	0.494	V	3.0972
9	01193	BH00038JE	06/30/93	RADIUM-226	1.70	PCI/G	0.23000		1.420	0.494	V	3.4413
10	01293	BH00024JE	06/24/93	RADIUM-226	1.50	PCI/G	0.23000		1.420	0.494	V	3.0364
11	01293	BH00025JE	06/24/93	RADIUM-226	1.67	PCI/G	0.23000		1.420	0.494	V	3.3806
12	07491	BH01235WCU2	02/26/92	RADIUM-226	1.50	PCI/G	0.19000		1.420	0.494	V	3.0364
13	09791	BH01219WCU2	02/25/92	RADIUM-226	1.50	PCI/G	0.16000		1.420	0.494	V	3.0364
14	09791	BH01218WCU2	02/25/92	RADIUM-228	2.60	PCI/G	0.34000		2.330	1.010	V	2.5743
15	09791	BH01219WCU2	02/25/92	RADIUM-228	2.60	PCI/G	0.36000		2.330	1.010	V	2.5743
16	10194	BH00149JE	07/08/94	RADIUM-226	1.53	PCI/G	0.43700	X	1.420	0.494	A	3.0911
17	10291	BH00177WCU2	12/06/91	URANIUM-238	113.10	PCI/G	0.30000		1.807	60.100		1.8819
18	10294	BH00163JE	07/11/94	RADIUM-226	1.78	PCI/G	0.74700	X	1.420	0.494	A	3.6012
19	10494	BH00126JE	06/13/94	RADIUM-226	2.28	PCI/G	0.78700		1.420	0.494	V	4.6093
20	10594	BH00122JE	06/10/94	RADIUM-226	2.32	PCI/G	0.48100	X	1.420	0.494	A	4.6862
21	10594	BH00118JE	06/10/94	RADIUM-226	2.73	PCI/G	0.71900		1.420	0.494	A	5.5223
22	10694	BH00127JE	06/16/94	RADIUM-226	2.10	PCI/G	0.57700	X	1.420	0.494	V	4.2429
23	10994	BH00108JE	05/19/94	RADIUM-228	2.35	PCI/G	0.19700	X	2.330	1.010	V	2.3218
24	2987	BH29870010	06/12/87	CESIUM-137	1.60	PCI/G	.		0.129	1.590	N	1.0063
25	30591	BH00044EBU1	08/14/91	RADIUM-228	2.51	PCI/G	0.50000		2.330	1.010		2.4851
26	30891	BH00075EBU1	08/19/91	RADIUM-226	2.09	PCI/G	0.30000		1.420	0.494	A	4.2308
27	31091	BH00087EBU1	08/20/91	RADIUM-226	1.43	PCI/G	0.23000		1.420	0.494	A	2.8947
28	31091	BH00090EBU1	08/20/91	RADIUM-228	2.34	PCI/G	0.39000		2.330	1.010	A	2.3168
29	31091	BH00087EBU1	08/20/91	RADIUM-228	2.78	PCI/G	0.42000		2.330	1.010	A	2.7525
30	31091	BH00084EBU1	08/20/91	RADIUM-228	2.79	PCI/G	0.33000		2.330	1.010	A	2.7624
31	31291	BH00091EBU1	08/21/91	RADIUM-226	1.42	PCI/G	0.19000		1.420	0.494	A	2.8745
32	32391	BH00232EBU1	09/03/91	RADIUM-228	2.36	PCI/G	0.13000		2.330	1.010	A	2.3366
33	33191	BH00274EBU1	09/09/91	RADIUM-226	1.44	PCI/G	0.26000		1.420	0.494	A	2.9150
34	33591	BH00295EBU1	09/11/91	RADIUM-226	1.44	PCI/G	0.20000		1.420	0.494	A	2.9150
35	33591	BH00294EBU1	09/11/91	RADIUM-228	2.36	PCI/G	0.42000		2.330	1.010	A	2.3366
36	3390	B3033900008D	07/11/90	RADIUM-226	1.47	PCI/G	0.50000		1.420	0.494		2.9757
37	34091	BH00372EBU1	09/16/91	RADIUM-228	2.53	PCI/G	0.43000		2.330	1.010	A	2.5050
38	34691	BH00391EBU1	09/18/91	RADIUM-228	2.78	PCI/G	0.50000		2.330	1.010		2.7564
39	34891	BH00403EBU1	09/19/91	RADIUM-228	2.52	PCI/G	0.50000		2.330	1.010		2.4950
40	34891	BH00405EBU1	09/19/91	RADIUM-228	2.89	PCI/G	0.50000		2.330	1.010		2.8634
41	35291	BH00422EBU1	09/24/91	RADIUM-228	2.58	PCI/G	0.50000		2.330	1.010		2.5554
42	40993	BH40204AE	03/03/93	RADIUM-228	2.40	PCI/G	0.72000		2.330	1.010	V	2.3762
43	42193	BH40425AE	03/19/93	RADIUM-228	3.00	PCI/G	0.78000		2.330	1.010	V	2.9703
44	42393	BH40261AE	01/27/93	RADIUM-228	2.40	PCI/G	1.10000		2.330	1.010	V	2.3762

21

45	42393	BH40264AE	01/27/93	RADIUM-228	3.50	'PCI/G	0.83000	2.330	1.010	V	3.4653	
46	42493	BH40441AE	03/23/93	RADIUM-228	2.40	'PCI/G	1.10000	2.330	1.010	V	2.3762	
47	42493	BH40440AE	03/23/93	RADIUM-228	2.60	'PCI/G	0.75000	2.330	1.010	V	2.5743	
48	42593	BH40446AE	03/16/93	RADIUM-228	2.90	'PCI/G	0.67000	2.330	1.010	V	2.8713	
49	43393	BH40517AE	03/18/93	RADIUM-226	1.90	'PCI/G	0.36000	1.420	0.494	V	3.8462	
50	43393	BH40510AE	03/18/93	RADIUM-228	2.40	'PCI/G	0.66000	2.330	1.010	V	2.3762	
51	43393	BH40511AE	03/18/93	RADIUM-228	2.60	'PCI/G	0.78000	2.330	1.010	V	2.5743	
52	43793	BH40332AE	02/23/93	RADIUM-228	2.50	'PCI/G	1.30000	2.330	1.010	V	2.4752	
53	46492	BH303381T	06/30/92	RADIUM-226	1.67	'PCI/G	.	1.420	0.494		3.3806	
54	46593	BH40703AE	11/06/93	RADIUM-226	1.59	'PCI/G	0.19200	X	1.420	0.494	V	3.2085
55	46593	BH40711AE	11/08/93	RADIUM-226	1.71	'PCI/G	0.22800	X	1.420	0.494	V	3.4676
56	46593	BH40700AE	11/06/93	RADIUM-226	1.82	'PCI/G	0.19100	X	1.420	0.494	V	3.6883
57	46593	BH40705AE	11/08/93	RADIUM-226	1.89	'PCI/G	0.25800	X	1.420	0.494	V	3.8320
58	46593	BH40713AE	11/08/93	RADIUM-226	1.95	'PCI/G	0.32600	X	1.420	0.494	V	3.9555
59	46693	BH40718AE	11/09/93	RADIUM-226	2.11	'PCI/G	0.23400	X	1.420	0.494	V	4.2773
60	46693	BH40728AE	11/09/93	RADIUM-226	2.68	'PCI/G	0.22900	X	1.420	0.494	V	5.4190
61	46693	BH40726AE	11/09/93	RADIUM-226	3.28	'PCI/G	0.26900	X	1.420	0.494	V	6.6316
62	46693	BH40715AE	11/08/93	RADIUM-226	5.89	'PCI/G	0.47900	X	1.420	0.494	V	11.9190
63	46793	BH40740AE	11/10/93	RADIUM-226	1.92	'PCI/G	0.23400	X	1.420	0.494	A	3.8826
64	46793	BH40731AE	11/10/93	RADIUM-226	2.07	'PCI/G	0.21600	X	1.420	0.494	A	4.1883
65	46793	BH40732AE	11/10/93	RADIUM-226	2.24	'PCI/G	0.19800	X	1.420	0.494	A	4.5405
66	46793	BH40742AE	11/10/93	RADIUM-226	2.34	'PCI/G	0.21700	X	1.420	0.494	A	4.7308
67	46793	BH40823AE	11/10/93	RADIUM-226	2.66	'PCI/G	0.22600	X	1.420	0.494	A	5.3846
68	46793	BH40729AE	11/10/93	RADIUM-226	3.07	'PCI/G	0.23300	X	1.420	0.494	A	6.2186
69	46893	BH40749AE	11/19/93	RADIUM-226	1.51	'PCI/G	0.17900	X	1.420	0.494	A	3.0506
70	46893	BH40748AE	11/19/93	RADIUM-226	1.62	'PCI/G	0.19000	X	1.420	0.494	A	3.2854
71	46893	BH40754AE	11/19/93	RADIUM-226	2.08	'PCI/G	0.24100	X	1.420	0.494	A	4.2004
72	46893	BH40825AE	11/19/93	RADIUM-226	2.21	'PCI/G	0.18600	X	1.420	0.494	A	4.4636
73	46993	BH40770AE	11/22/93	RADIUM-226	1.57	'PCI/G	0.18600	X	1.420	0.494	A	3.1680
74	46993	BH40759AE	11/22/93	RADIUM-226	2.86	'PCI/G	0.18100	X	1.420	0.494	A	5.7976
75	46993	BH40757AE	11/22/93	RADIUM-226	4.54	'PCI/G	0.19300	X	1.420	0.494	A	9.1862
76	46993	BH40830AE	11/22/93	RADIUM-226	5.43	'PCI/G	0.21000	X	1.420	0.494	A	10.9818
77	46993	BH40768AE	11/22/93	RADIUM-226	6.84	'PCI/G	0.26500	X	1.420	0.494	A	13.8421
78	55694	BH00042AS	10/05/94	URANIUM-235	16.10	'PCI/G	4.50000		0.153	12.500	Y	1.2880
79	55694	BH00041AS	10/05/94	URANIUM-238	216.00	'PCI/G	0.74900		1.807	60.100	Y	3.5940
80	55694	BH00042AS	10/05/94	URANIUM-238	848.00	'PCI/G	3.63000		1.807	60.100	Y	14.1098
81	55993	BH50151AS	03/30/93	URANIUM-235	17.00	'PCI/G	0.06600		0.153	12.500	A	1.3600
82	55993	BH50151AS	03/30/93	URANIUM-238	183.00	'PCI/G	0.05900		1.807	60.100	A	3.0449
83	55993	BH50161AS	03/31/93	URANIUM-238	244.20	'PCI/G	0.18700		1.807	60.100	A	4.0632
84	55994	BH00034AS	09/30/94	URANIUM-235	67.61	'PCI/G	5.02086	F	0.153	12.500	Y	5.4088
85	55994	BH00034AS	09/30/94	URANIUM-238	939.51	'PCI/G	6.49659	F	1.807	60.100	Y	15.6325
86	56393	BH50212AS	04/05/93	URANIUM-235	19.50	'PCI/G	0.60000		0.153	12.500	Z	1.5600
87	56393	BH50213AS	04/06/93	URANIUM-238	120.00	'PCI/G	0.06500		1.807	60.100	A	1.9967
88	56393	BH50212AS	04/05/93	URANIUM-238	1130.00	'PCI/G	0.49000		1.807	60.100	Z	18.8020
89	56893	BH50238AS	03/31/93	URANIUM-235	37.68	'PCI/G	0.22770		0.153	12.500	A	3.0144
90	56893	BH50238AS	03/31/93	URANIUM-238	1160.00	'PCI/G	0.19418		1.807	60.100	A	19.3012
91	58093	BH50314AS	04/22/93	URANIUM-238	519.00	'PCI/G	0.08800		1.807	60.100	Z	8.6356
92	58993	BH50647AS	06/13/93	URANIUM-238	97.23	'PCI/G	0.03520		1.807	60.100	V	1.6179
93	62892	BH60037WC	11/11/92	URANIUM-238	141.00	'PCI/G	0.00000		1.807	60.100	A	2.3461
94	70593	BH70005ST	01/18/93	RADIUM-228	2.71	'PCI/G	0.50000		2.330	1.010	A	2.6782
95	71193	BH70093ST	02/10/93	RADIUM-228	2.63	'PCI/G	0.16600		2.330	1.010	V	2.6059
96	71393	BH70134ST	02/23/93	RADIUM-226	1.70	'PCI/G	0.08600		1.420	0.494	A	3.4413
97	8218189	B2181894852	11/08/89	RADIUM-226	1.50	'PCI/G	0.40000		1.420	0.494		3.0364
98	8218189	B2181893540D	11/07/89	RADIUM-228	2.40	'PCI/G	0.70000		2.330	1.010		2.3762
99	8218989	B2189891518	11/27/89	RADIUM-226	1.70	'PCI/G	0.90000		1.420	0.494		3.4413
100	8218989	B2189891518	11/27/89	RADIUM-228	3.10	'PCI/G	1.20000		2.330	1.010		3.0693
101	8300890	B3008900408	02/12/90	RADIUM-226	1.50	'PCI/G	0.30000		1.420	0.494		3.0364
102	8301190	B3011900408	02/22/90	RADIUM-226	2.60	'PCI/G	0.60000		1.420	0.494		5.2632
103	8301190	B3011901620	02/22/90	RADIUM-228	2.40	'PCI/G	0.80000		2.330	1.010		2.3762
104	8301190	B3011901216	02/22/90	RADIUM-228	2.60	'PCI/G	0.50000		2.330	1.010		2.5743

22

105	B301190	B3011900812	02/22/90	RADIUM-228	2.70	PCI/G	0.40000	2.330	1.010		2.6733
106	B301190	B3011900408	02/22/90	RADIUM-228	3.10	PCI/G	0.90000	2.330	1.010		3.0693
107	B301390	B3013900004	02/26/90	RADIUM-228	2.40	PCI/G	0.50000	2.330	1.010		2.3762
108	B301890	B3018900004	03/20/90	RADIUM-228	2.40	PCI/G	0.40000	2.330	1.010		2.3762
109	B303890	B3038900610	07/13/90	RADIUM-226	1.42	PCI/G	0.50000	1.420	0.494		2.8745
110	B303890	B3038900006	07/13/90	RADIUM-226	1.65	PCI/G	0.50000	1.420	0.494	A	3.3401
111	B315289	5989BR0306	10/26/89	RADIUM-226	1.60	PCI/G	0.32000	1.420	0.494	A	3.2389
112	B315289	5989BR1115	10/26/89	RADIUM-226	1.60	PCI/G	0.32000	1.420	0.494	A	3.2389
113	B315289	5989BR0306	10/26/89	RADIUM-228	6.32	PCI/G	0.30000	2.330	1.010	A	6.2574
114	B319789	B3197892632	01/18/90	RADIUM-226	1.90	PCI/G	0.30000	1.420	0.494		3.8462
115	B319789	B3197891822	01/18/90	RADIUM-228	2.40	PCI/G	0.50000	2.330	1.010		2.3762
116	B319789	B3197893236	01/18/90	RADIUM-228	2.50	PCI/G	0.40000	2.330	1.010		2.4752
117	B416689	PZ61890003	09/15/89	RADIUM-226	1.60	PCI/G	0.30000	1.420	0.494		3.2389
118	BH0487	BH048710WT	06/05/87	CESIUM-137	2.30	PCI/G	.	0.129	1.590	N	1.4465
119	BH0787	BH07871013	05/26/87	CESIUM-137	2.60	PCI/G	.	0.129	1.590	N	1.6352
120	BH1287	BH1287058R	05/27/87	CESIUM-137	1.70	PCI/G	.	0.129	1.590	N	1.0692
121	BH2587	BH258720WS	06/18/87	CESIUM-137	3.10	PCI/G	.	0.129	1.590	N	1.9497
122	BH2887	BH288705WS	07/13/87	CESIUM-137	1.80	PCI/G	.	0.129	1.590	N	1.1321
123	BH3687	BH36870515	07/20/87	CESIUM-137	2.10	PCI/G	.	0.129	1.590	N	1.3208
124	BH3687	BH368723BR	07/20/87	CESIUM-137	2.30	PCI/G	.	0.129	1.590	N	1.4465
125	BH3787	BH378721CT	07/17/87	CESIUM-137	4.70	PCI/G	.	0.129	1.590	N	2.9560
126	P114689	PZ42892226	09/27/89	RADIUM-226	1.50	PCI/G	0.40000	1.420	0.494	A	3.0364
127	P114789	PZ43892226	09/28/89	RADIUM-226	1.60	PCI/G	0.70000	1.420	0.494	A	3.2389
128	P114889	PZ44890003	09/22/89	RADIUM-228	2.50	PCI/G	0.40000	2.330	1.010	JA	2.4752
129	P209889	SEP2689BR1016	05/11/89	RADIUM-226	1.70	PCI/G	0.10000	1.420	0.494		3.4413
130	P213689	PZ10890307	10/16/89	RADIUM-226	1.60	PCI/G	0.40000	1.420	0.494	JA	3.2389
131	P213689	PZ10891317	10/16/89	RADIUM-228	2.40	PCI/G	1.50000	2.330	1.010	A	2.3762
132	P218389	PZ183891216	11/08/89	RADIUM-228	2.50	PCI/G	0.50000	2.330	1.010		2.4752
133	P219189	PZ191891116	11/30/89	RADIUM-226	1.70	PCI/G	0.70000	1.420	0.494		3.4413
134	P219189	PZ191890003	11/30/89	RADIUM-228	2.90	PCI/G	0.50000	2.330	1.010		2.8713
135	P313489	PZ05892124	10/11/89	RADIUM-226	1.50	PCI/G	0.80000	1.420	0.494	A	3.0364
136	P313489	PZ05892124	10/11/89	RADIUM-228	2.40	PCI/G	1.00000	2.330	1.010	A	2.3762
137	P313589	PZ07890408	10/12/89	RADIUM-228	2.79	PCI/G	0.61000	2.330	1.010	A	2.7624
138	P314089	PZ23890003	10/16/89	RADIUM-228	2.35	PCI/G	0.71000	2.330	1.010	A	2.3267
139	P314289	PZ31890307	10/11/89	RADIUM-228	2.40	PCI/G	0.40000	2.330	1.010	A	2.3762
140	P415989	PZ54891923	09/08/89	RADIUM-226	1.60	PCI/G	0.00000	1.420	0.494		3.2389
141	P416289	PZ57890810	09/19/89	RADIUM-228	2.60	PCI/G	0.50000	2.330	1.010		2.5743
142	P416789	PZ62892226	09/18/89	RADIUM-228	2.70	PCI/G	0.40000	2.330	1.010	A	2.6733
143	P416889	PZ63891315	09/19/89	RADIUM-226	1.90	PCI/G	0.00000	1.420	0.494		3.8462

File BH_HP04, Herbicides/Pesticides/PCBs > Construction-worker PRGs for Subsurface Soil

Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	CW_PRG	VAL	RATIO
1	P302790	P3027900004	07/02/90	11097-69-1	AROCLOR-1254	430	MG/KG	300		16.1		26.7081

File BH_UV04, VOCs/SVOCs > Construction-worker PRGs for Subsurface Soil

Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	CW_PRG	VAL	RATIO
1	01695	BHG4890JE	03/02/95	120-12-7	ANTHRACENE	2.1	MG/KG	0.38		1.26	V	1.667
2	01895	BHG4997JE	04/24/95	120-12-7	ANTHRACENE	4.0	MG/KG	1.80		1.26	Y	3.175
3	02895	BHG4961JE	04/04/95	56-23-5	CARBON TETRACHLORIDE	25000.0	MG/KG	1600.00		188.00	Y	132.979

23

4	03095	BHG4981JE	04/11/95	120-12-7	ANTHRACENE	1.3	MG/KG	0.38	1.26	Y	1.032	
5	10191	BH00161WCU2	12/03/91	56-23-5	CARBON TETRACHLORIDE	700.0	MG/KG	25.00	188.00		3.723	
6	10191	BH00152WCU2	12/02/91	127-18-4	TETRACHLOROETHENE	13000.0	MG/KG	620.00	D	2210.00	5.882	
7	3390	B3033900002D	07/11/90	108-88-3	TOLUENE	1200.0	MG/KG	57.00	329.00		3.647	
8	3490	B3034900002D	07/11/90	108-88-3	TOLUENE	360.0	MG/KG	50.00	329.00		1.094	
9	3490	B3034900002	07/11/90	108-88-3	TOLUENE	730.0	MG/KG	67.00	329.00		2.219	
10	36591	BH00488EBU1	10/07/91	120-12-7	ANTHRACENE	4.8	MG/KG	0.33	D	1.26	3.810	
11	58693	BH50349AS	05/18/93	120-12-7	ANTHRACENE	1.5	MG/KG	0.33	1.26	V	1.190	
12	58693	BH50417AS	05/17/93	120-12-7	ANTHRACENE	37.0	MG/KG	0.33	DJ	1.26	Z	29.365
13	58693	BH50417AS	05/17/93	50-32-8	BENZO(a)PYRENE	35.0	MG/KG	0.33	DJ	17.00	Z	2.059
14	58693	BH50417AS	05/17/93	86-73-7	FLUORENE	28.0	MG/KG	0.33	DJ	24.70	Z	1.134
15	59493	BH50521AS	06/14/93	120-12-7	ANTHRACENE	1.4	MG/KG	0.33		1.26	V	1.111
16	59493	BH50520AS	06/14/93	120-12-7	ANTHRACENE	1.6	MG/KG	0.33		1.26	V	1.270
17	59493	BH50522AS	06/14/93	120-12-7	ANTHRACENE	1.8	MG/KG	0.33		1.26	V	1.429
18	B300490	B3004900002	02/09/90	108-88-3	TOLUENE	860.0	MG/KG	32.00		329.00		2.614
19	B300790	B3007900002	02/09/90	108-88-3	TOLUENE	410.0	MG/KG	59.00		329.00		1.246
20	B301090	B3010900607	02/12/90	108-88-3	TOLUENE	460.0	MG/KG	5.00	E	329.00	A	1.398
21	B301890	B3018900002	03/20/90	108-88-3	TOLUENE	460.0	MG/KG	30.00	B	329.00		1.398
22	B301990	B3019900608D	03/21/90	108-88-3	TOLUENE	330.0	MG/KG	29.00		329.00		1.003
23	B302290	B3022901012	06/26/90	108-88-3	TOLUENE	410.0	MG/KG	13.00	B	329.00		1.246
24	CS022	BH88A048	10/27/88	120-12-7	ANTHRACENE	28.0	MG/KG	37.00	J	1.26		22.222
25	CS022	BH88A048	10/27/88	50-32-8	BENZO(a)PYRENE	34.0	MG/KG	37.00	J	17.00		2.000
26	P302390	P3023900007	06/27/90	83-32-9	ACENAPHTHENE	170.0	MG/KG	360.00	J	31.50		5.397
27	P302390	P3023900007	06/27/90	120-12-7	ANTHRACENE	190.0	MG/KG	360.00	J	1.26		150.794
28	P302390	P3023900007	06/27/90	56-55-3	BENZO(a)ANTHRACENE	350.0	MG/KG	360.00	J	170.00		2.059
29	P302390	P3023900007	06/27/90	50-32-8	BENZO(a)PYRENE	290.0	MG/KG	360.00	J	17.00		17.059
30	P302390	P3023900007	06/27/90	205-99-2	BENZO(b)FLUORANTHENE	230.0	MG/KG	360.00	J	170.00		1.353
31	P302390	P3023900007	06/27/90	86-73-7	FLUORENE	160.0	MG/KG	360.00	J	24.70		6.478
32	P302390	P3023900007	06/27/90	193-39-5	INDENO(1,2,3-cd)PYRENE	190.0	MG/KG	360.00	J	170.00		1.118
33	P302490	P3024900005	06/28/90	50-32-8	BENZO(a)PYRENE	47.0	MG/KG	360.00	J	17.00		2.765
34	P302590	P3025900005	06/29/90	83-32-9	ACENAPHTHENE	64.0	MG/KG	350.00	J	31.50		2.032
35	P302590	P3025900005	06/29/90	120-12-7	ANTHRACENE	100.0	MG/KG	350.00	J	1.26		79.365
36	P302590	P3025900005	06/29/90	56-55-3	BENZO(a)ANTHRACENE	200.0	MG/KG	350.00	J	170.00		1.176
37	P302590	P3025900005	06/29/90	50-32-8	BENZO(a)PYRENE	180.0	MG/KG	350.00	J	17.00		10.588
38	P302590	P3025900005	06/29/90	205-99-2	BENZO(b)FLUORANTHENE	170.0	MG/KG	350.00	J	170.00		1.000
39	P302590	P3025900005	06/29/90	86-73-7	FLUORENE	47.0	MG/KG	350.00	J	24.70		1.903

24

FILE: BH_TM04 - Metals > Construction-Worker PRG values for Soil/Sediment
Data from RFEDS for Sitewide Subsurface Soils (Boreholes); All Years

07:17 Monday, July 10, 1995 1

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	CW_PRG	VAL	RATIO
1	56893	BH50238AS	03/31/93	BERYLLIUM	131	MG/KG	1.000		18.3	28.9	V	4.5329
2	55994	BH00034AS	09/30/94	BERYLLIUM	367	MG/KG	0.248		18.3	28.9	Z	12.6990

FILE: BH_TR04 - Radionuclides > Construction-Worker PRG values for Soil/Sediment
Data from RFEDS for Sitewide Subsurface Soils (Boreholes); All Years

07:17 Monday, July 10, 1995 2

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	ERROR	QUAL	UTL	CW_PRG	VAL	RATIO
1	2987	BH29870010	06/12/87	CESIUM-137	1.60	PCI/G	.	0.800		0.129	1.590	N	1.0063
2	BH1287	BH128705BR	05/27/87	CESIUM-137	1.70	PCI/G	.	0.900		0.129	1.590	N	1.0692
3	BH2887	BH288705WS	07/13/87	CESIUM-137	1.80	PCI/G	.	1.700		0.129	1.590	N	1.1321
4	BH3687	BH36870515	07/20/87	CESIUM-137	2.10	PCI/G	.	1.200		0.129	1.590	N	1.3208
5	BH0487	BH048710WT	06/05/87	CESIUM-137	2.30	PCI/G	.	0.900		0.129	1.590	N	1.4465
6	BH3687	BH368723BR	07/20/87	CESIUM-137	2.30	PCI/G	.	1.700		0.129	1.590	N	1.4465
7	BH0787	BH07871013	05/26/87	CESIUM-137	2.60	PCI/G	.	0.900		0.129	1.590	N	1.6352
8	BH2587	BH258720WS	06/18/87	CESIUM-137	3.10	PCI/G	.	0.700		0.129	1.590	N	1.9497
9	BH3787	BH378721CT	07/17/87	CESIUM-137	4.70	PCI/G	.	2.000		0.129	1.590	N	2.9560
10	31291	BH00091EBU1	08/21/91	RADIUM-226	1.42	PCI/G	0.19000	0.280		1.420	0.494	A	2.8745
11	B303890	B3038900610	07/13/90	RADIUM-226	1.42	PCI/G	0.50000	0.320		1.420	0.494		2.8745
12	00493	BH00077JE	09/07/93	RADIUM-226	1.43	PCI/G	0.31000	0.240		1.420	0.494	V	2.8947
13	31091	BH00087EBU1	08/20/91	RADIUM-226	1.43	PCI/G	0.23000	0.320		1.420	0.494	A	2.8947
14	33191	BH00274EBU1	09/09/91	RADIUM-226	1.44	PCI/G	0.26000	0.420		1.420	0.494	A	2.9150
15	33591	BH00295EBU1	09/11/91	RADIUM-226	1.44	PCI/G	0.20000	0.210		1.420	0.494	A	2.9150
16	3390	B3033900008D	07/11/90	RADIUM-226	1.47	PCI/G	0.50000	0.270		1.420	0.494		2.9757
17	01293	BH00024JE	06/24/93	RADIUM-226	1.50	PCI/G	0.23000	0.180		1.420	0.494	V	3.0364
18	07491	BH01235WCU2	02/26/92	RADIUM-226	1.50	PCI/G	0.19000	0.200		1.420	0.494	V	3.0364
19	09791	BH01219WCU2	02/25/92	RADIUM-226	1.50	PCI/G	0.16000	0.210		1.420	0.494	V	3.0364
20	B218189	B2181894852	11/08/89	RADIUM-226	1.50	PCI/G	0.40000	0.300		1.420	0.494		3.0364
21	B300890	B3008900408	02/12/90	RADIUM-226	1.50	PCI/G	0.30000	0.300		1.420	0.494		3.0364
22	P114689	PZ42892226	09/27/89	RADIUM-226	1.50	PCI/G	0.40000	0.400		1.420	0.494	A	3.0364
23	P313489	PZ05892124	10/11/89	RADIUM-226	1.50	PCI/G	0.80000	1.100		1.420	0.494	A	3.0364
24	46893	BH40749AE	11/19/93	RADIUM-226	1.51	PCI/G	0.17900	0.398	X	1.420	0.494	A	3.0506
25	10194	BH00149JE	07/08/94	RADIUM-226	1.53	PCI/G	0.43700	0.706	X	1.420	0.494	A	3.0911
26	01193	BH00039JE	06/30/93	RADIUM-226	1.53	PCI/G	0.27000	0.200		1.420	0.494	V	3.0972
27	00293	BH00006JE	05/28/93	RADIUM-226	1.55	PCI/G	0.20000	0.160		1.420	0.494	V	3.1377
28	00593	BH00031JE	06/28/93	RADIUM-226	1.56	PCI/G	0.24000	0.190		1.420	0.494	V	3.1579
29	46993	BH40770AE	11/22/93	RADIUM-226	1.57	PCI/G	0.18600	0.448	X	1.420	0.494	A	3.1680
30	46593	BH40703AE	11/06/93	RADIUM-226	1.59	PCI/G	0.19200	0.398	X	1.420	0.494	V	3.2085
31	B315289	5989BR0306	10/26/89	RADIUM-226	1.60	PCI/G	0.32000	0.200		1.420	0.494	A	3.2389
32	B315289	5989BR1115	10/26/89	RADIUM-226	1.60	PCI/G	0.32000	0.600		1.420	0.494	A	3.2389
33	B416689	PZ61890003	09/15/89	RADIUM-226	1.60	PCI/G	0.30000	0.200		1.420	0.494		3.2389
34	P114789	PZ43892226	09/28/89	RADIUM-226	1.60	PCI/G	0.70000	0.800		1.420	0.494	A	3.2389
35	P213689	PZ10890307	10/16/89	RADIUM-226	1.60	PCI/G	0.40000	0.900		1.420	0.494	JA	3.2389
36	P415989	PZ54891923	09/08/89	RADIUM-226	1.60	PCI/G	0.00000	0.300		1.420	0.494		3.2389
37	46893	BH40748AE	11/19/93	RADIUM-226	1.62	PCI/G	0.19000	0.441	X	1.420	0.494	A	3.2854
38	B303890	B3038900006	07/13/90	RADIUM-226	1.65	PCI/G	0.50000	0.320		1.420	0.494		3.3401
39	01293	BH00025JE	06/24/93	RADIUM-226	1.67	PCI/G	0.23000	0.180		1.420	0.494	V	3.3806
40	46492	BH303381T	06/30/92	RADIUM-226	1.67	PCI/G	.	0.190		1.420	0.494		3.3806
41	01193	BH00038JE	06/30/93	RADIUM-226	1.70	PCI/G	0.23000	0.180		1.420	0.494	V	3.4413
42	71393	BH70134ST	02/23/93	RADIUM-226	1.70	PCI/G	0.08600	0.190		1.420	0.494	A	3.4413
43	B218989	B2189891518	11/27/89	RADIUM-226	1.70	PCI/G	0.90000	1.100		1.420	0.494		3.4413
44	P209889	SEP2689BR1016	05/11/89	RADIUM-226	1.70	PCI/G	0.10000	0.100		1.420	0.494		3.4413
45	P219189	P2191891116	11/30/89	RADIUM-226	1.70	PCI/G	0.70000	0.800		1.420	0.494		3.4413

25

46	46593	BH40711AE	11/08/93	RADIUM-226	1.71	PCI/G	0.22800	0.488	X	1.420	0.494	V	3.4676
47	10294	BH00163JE	07/11/94	RADIUM-226	1.78	PCI/G	0.74700	0.829	X	1.420	0.494	A	3.6012
48	46593	BH40700AE	11/06/93	RADIUM-226	1.82	PCI/G	0.19100	0.423	X	1.420	0.494	V	3.6883
49	00193	BH00004JE	05/25/93	RADIUM-226	1.84	PCI/G	0.25000	0.200		1.420	0.494	V	3.7247
50	46593	BH40705AE	11/08/93	RADIUM-226	1.89	PCI/G	0.25800	0.549	X	1.420	0.494	V	3.8320
51	43393	BH40517AE	03/18/93	RADIUM-226	1.90	PCI/G	0.36000	0.320		1.420	0.494	V	3.8462
52	B319789	B3197892632	01/18/90	RADIUM-226	1.90	PCI/G	0.30000	0.600		1.420	0.494		3.8462
53	P416889	P263891315	09/19/89	RADIUM-226	1.90	PCI/G	0.00000	0.200		1.420	0.494		3.8462
54	46793	BH40740AE	11/10/93	RADIUM-226	1.92	PCI/G	0.23400	0.456	X	1.420	0.494	A	3.8826
55	46593	BH40713AE	11/08/93	RADIUM-226	1.95	PCI/G	0.32600	0.729	X	1.420	0.494	V	3.9555
56	46793	BH40731AE	11/10/93	RADIUM-226	2.07	PCI/G	0.21600	0.634	X	1.420	0.494	A	4.1883
57	46893	BH40754AE	11/19/93	RADIUM-226	2.08	PCI/G	0.24100	0.561	X	1.420	0.494	A	4.2004
58	00193	BH00003JE	05/25/93	RADIUM-226	2.08	PCI/G	0.27000	0.220		1.420	0.494	V	4.2105
59	30891	BH00075EBU1	08/19/91	RADIUM-226	2.09	PCI/G	0.30000	0.490		1.420	0.494	A	4.2308
60	10694	BH00127JE	06/16/94	RADIUM-226	2.10	PCI/G	0.57700	0.739	X	1.420	0.494	V	4.2429
61	46693	BH40718AE	11/09/93	RADIUM-226	2.11	PCI/G	0.23400	0.505	X	1.420	0.494	V	4.2773
62	46893	BH40825AE	11/19/93	RADIUM-226	2.21	PCI/G	0.18600	0.526	X	1.420	0.494	A	4.4636
63	46793	BH40732AE	11/10/93	RADIUM-226	2.24	PCI/G	0.19800	0.550	X	1.420	0.494	A	4.5405
64	10494	BH00126JE	06/13/94	RADIUM-226	2.28	PCI/G	0.78700	1.079		1.420	0.494	V	4.6093
65	10594	BH00122JE	06/10/94	RADIUM-226	2.32	PCI/G	0.48100	0.632	X	1.420	0.494	A	4.6862
66	46793	BH40742AE	11/10/93	RADIUM-226	2.34	PCI/G	0.21700	0.524	X	1.420	0.494	A	4.7308
67	B301190	B3011900408	02/22/90	RADIUM-226	2.60	PCI/G	0.60000	0.700		1.420	0.494		5.2632
68	46793	BH40823AE	11/10/93	RADIUM-226	2.66	PCI/G	0.22600	0.621	X	1.420	0.494	A	5.3846
69	46693	BH40728AE	11/09/93	RADIUM-226	2.68	PCI/G	0.22900	0.619	X	1.420	0.494	V	5.4190
70	10594	BH00118JE	06/10/94	RADIUM-226	2.73	PCI/G	0.71900	0.476		1.420	0.494	A	5.5223
71	46993	BH40759AE	11/22/93	RADIUM-226	2.86	PCI/G	0.18100	0.524	X	1.420	0.494	A	5.7976
72	46793	BH40729AE	11/10/93	RADIUM-226	3.07	PCI/G	0.23300	0.620	X	1.420	0.494	A	6.2186
73	46693	BH40726AE	11/09/93	RADIUM-226	3.28	PCI/G	0.26900	0.638	X	1.420	0.494	V	6.6316
74	46993	BH40757AE	11/22/93	RADIUM-226	4.54	PCI/G	0.19300	0.644	X	1.420	0.494	A	9.1862
75	46993	BH40830AE	11/22/93	RADIUM-226	5.43	PCI/G	0.21000	0.761	X	1.420	0.494	A	10.9818
76	46693	BH40715AE	11/08/93	RADIUM-226	5.89	PCI/G	0.47900	0.856	X	1.420	0.494	V	11.9190
77	46993	BH40768AE	11/22/93	RADIUM-226	6.84	PCI/G	0.26500	0.920	X	1.420	0.494	A	13.8421
78	31091	BH00090EBU1	08/20/91	RADIUM-228	2.34	PCI/G	0.39000	0.620		2.330	1.010	A	2.3168
79	10994	BH00108JE	05/19/94	RADIUM-228	2.35	PCI/G	0.19700	0.348	X	2.330	1.010	V	2.3218
80	P314089	P223890003	10/16/89	RADIUM-228	2.35	PCI/G	0.71000	0.620		2.330	1.010	A	2.3267
81	32391	BH00232EBU1	09/03/91	RADIUM-228	2.36	PCI/G	0.13000	0.810		2.330	1.010	A	2.3366
82	33591	BH00294EBU1	09/11/91	RADIUM-228	2.36	PCI/G	0.42000	0.580		2.330	1.010	A	2.3366
83	01093	BH00071JE	07/06/93	RADIUM-228	2.40	PCI/G	0.54000	0.470		2.330	1.010	V	2.3762
84	40993	BH40204AE	03/03/93	RADIUM-228	2.40	PCI/G	0.72000	0.670		2.330	1.010	V	2.3762
85	42393	BH40261AE	01/27/93	RADIUM-228	2.40	PCI/G	1.10000	0.800		2.330	1.010	V	2.3762
86	42493	BH40441AE	03/23/93	RADIUM-228	2.40	PCI/G	1.10000	0.860		2.330	1.010	V	2.3762
87	43393	BH40510AE	03/18/93	RADIUM-228	2.40	PCI/G	0.66000	0.620		2.330	1.010	V	2.3762
88	B218189	B2181893540D	11/07/89	RADIUM-228	2.40	PCI/G	0.70000	0.800		2.330	1.010		2.3762
89	B301190	B3011901620	02/22/90	RADIUM-228	2.40	PCI/G	0.80000	0.900		2.330	1.010		2.3762
90	B301390	B3013900004	02/26/90	RADIUM-228	2.40	PCI/G	0.50000	0.600		2.330	1.010		2.3762
91	B301890	B3018900004	03/20/90	RADIUM-228	2.40	PCI/G	0.40000	0.600		2.330	1.010		2.3762
92	B319789	B3197891822	01/18/90	RADIUM-228	2.40	PCI/G	0.50000	0.700		2.330	1.010		2.3762
93	P213689	P210891317	10/16/89	RADIUM-228	2.40	PCI/G	1.50000	2.100		2.330	1.010	A	2.3762
94	P313489	P205892124	10/11/89	RADIUM-228	2.40	PCI/G	1.00000	1.100		2.330	1.010	A	2.3762
95	P314289	P231890307	10/11/89	RADIUM-228	2.40	PCI/G	0.40000	0.600		2.330	1.010	A	2.3762
96	43793	BH40332AE	02/23/93	RADIUM-228	2.50	PCI/G	1.30000	0.980		2.330	1.010	V	2.4752
97	B319789	B3197893236	01/18/90	RADIUM-228	2.50	PCI/G	0.40000	0.700		2.330	1.010		2.4752
98	P114889	P244890003	09/22/89	RADIUM-228	2.50	PCI/G	0.40000	0.700		2.330	1.010	JA	2.4752
99	P218389	P2183891216	11/08/89	RADIUM-228	2.50	PCI/G	0.50000	0.600		2.330	1.010		2.4752
100	30591	BH00044EBU1	08/14/91	RADIUM-228	2.51	PCI/G	0.50000	0.369		2.330	1.010		2.4851
101	34891	BH00403EBU1	09/19/91	RADIUM-228	2.52	PCI/G	0.50000	0.296		2.330	1.010		2.4950
102	34091	BH00372EBU1	09/16/91	RADIUM-228	2.53	PCI/G	0.43000	0.630		2.330	1.010	A	2.5050
103	35291	BH00422EBU1	09/24/91	RADIUM-228	2.58	PCI/G	0.50000	0.359		2.330	1.010		2.5554
104	00291	BH00574WCU2	02/06/92	RADIUM-228	2.60	PCI/G	0.35000	0.510		2.330	1.010	V	2.5743
105	09791	BH01218WCU2	02/25/92	RADIUM-228	2.60	PCI/G	0.34000	0.490		2.330	1.010	V	2.5743

26

106	09791	BH01219WCU2	02/25/92	RADIUM-228	2.60	PCI/G	0.36000	0.490	2.330	1.010	V	2.5743	
107	42493	BH40440AE	03/23/93	RADIUM-228	2.60	PCI/G	0.75000	0.650	2.330	1.010	V	2.5743	
108	43393	BH40511AE	03/18/93	RADIUM-228	2.60	PCI/G	0.78000	0.660	2.330	1.010	V	2.5743	
109	B301190	B3011901216	02/22/90	RADIUM-228	2.60	PCI/G	0.50000	0.500	2.330	1.010		2.5743	
110	P416289	PZ57890810	09/19/89	RADIUM-228	2.60	PCI/G	0.50000	0.600	2.330	1.010		2.5743	
111	71193	BH70093ST	02/10/93	RADIUM-228	2.63	PCI/G	0.16600	0.384	2.330	1.010	V	2.6059	
112	B301190	B3011900812	02/22/90	RADIUM-228	2.70	PCI/G	0.40000	0.500	2.330	1.010		2.6733	
113	P416789	PZ62892226	09/18/89	RADIUM-228	2.70	PCI/G	0.40000	0.400	2.330	1.010	A	2.6733	
114	70593	BH70005ST	01/18/93	RADIUM-228	2.71	PCI/G	0.50000	0.446	2.330	1.010	A	2.6782	
115	31091	BH00087EBU1	08/20/91	RADIUM-228	2.78	PCI/G	0.42000	0.660	2.330	1.010	A	2.7525	
116	34691	BH00391EBU1	09/18/91	RADIUM-228	2.78	PCI/G	0.50000	0.397	2.330	1.010		2.7564	
117	31091	BH00084EBU1	08/20/91	RADIUM-228	2.79	PCI/G	0.33000	0.560	2.330	1.010	A	2.7624	
118	P313589	PZ07890408	10/12/89	RADIUM-228	2.79	PCI/G	0.61000	0.610	2.330	1.010	A	2.7624	
119	34891	BH00405EBU1	09/19/91	RADIUM-228	2.89	PCI/G	0.50000	0.403	2.330	1.010		2.8634	
120	42593	BH40446AE	03/16/93	RADIUM-228	2.90	PCI/G	0.67000	0.580	2.330	1.010	V	2.8713	
121	P219189	P2191890003	11/30/89	RADIUM-228	2.90	PCI/G	0.50000	0.700	2.330	1.010		2.8713	
122	42193	BH40425AE	03/19/93	RADIUM-228	3.00	PCI/G	0.78000	0.910	2.330	1.010	V	2.9703	
123	B218989	B2189891518	11/27/89	RADIUM-228	3.10	PCI/G	1.20000	1.800	2.330	1.010		3.0693	
124	B301190	B3011900408	02/22/90	RADIUM-228	3.10	PCI/G	0.90000	1.200	2.330	1.010		3.0693	
125	42393	BH40264AE	01/27/93	RADIUM-228	3.50	PCI/G	0.83000	0.740	2.330	1.010	V	3.4653	
126	B315289	5989BR0306	10/26/89	RADIUM-228	6.32	PCI/G	0.30000	0.200	2.330	1.010	A	6.2574	
127	55694	BH00042AS	10/05/94	URANIUM-235	16.10	PCI/G	4.50000	7.325	0.153	12.500	Y	1.2880	
128	55993	BH50151AS	03/30/93	URANIUM-235	17.00	PCI/G	0.06600	2.460	0.153	12.500	A	1.3600	
129	56393	BH50212AS	04/05/93	URANIUM-235	19.50	PCI/G	0.60000	0.600	0.153	12.500	Z	1.5600	
130	56893	BH50238AS	03/31/93	URANIUM-235	37.68	PCI/G	0.22770	8.410	0.153	12.500	A	3.0144	
131	55994	BH00034AS	09/30/94	URANIUM-235	67.61	PCI/G	5.02086	16.537	F	0.153	12.500	Y	5.4088
132	58993	BH50647AS	06/13/93	URANIUM-238	97.23	PCI/G	0.03520	5.977	1.807	60.100	V	1.6179	
133	10291	BH00177WCU2	12/06/91	URANIUM-238	113.10	PCI/G	0.30000	14.400	1.807	60.100		1.8819	
134	56393	BH50213AS	04/06/93	URANIUM-238	120.00	PCI/G	0.06500	27.000	1.807	60.100	A	1.9967	
135	62892	BH60037WC	11/11/92	URANIUM-238	141.00	PCI/G	0.00000	0.280	1.807	60.100	A	2.3461	
136	55993	BH50151AS	03/30/93	URANIUM-238	183.00	PCI/G	0.05900	24.700	1.807	60.100	A	3.0449	
137	55694	BH00041AS	10/05/94	URANIUM-238	216.00	PCI/G	0.74900	15.495	1.807	60.100	Y	3.5940	
138	55993	BH50161AS	03/31/93	URANIUM-238	244.20	PCI/G	0.18700	54.700	1.807	60.100	A	4.0632	
139	58093	BH50314AS	04/22/93	URANIUM-238	519.00	PCI/G	0.08800	134.000	1.807	60.100	Z	8.6356	
140	55694	BH00042AS	10/05/94	URANIUM-238	848.00	PCI/G	3.63000	66.009	1.807	60.100	Y	14.1098	
141	55994	BH00034AS	09/30/94	URANIUM-238	939.51	PCI/G	6.49659	76.158	F	1.807	60.100	Y	15.6325
142	56393	BH50212AS	04/05/93	URANIUM-238	1130.00	PCI/G	0.49000	320.000	1.807	60.100	Z	18.8020	
143	56893	BH50238AS	03/31/93	URANIUM-238	1160.00	PCI/G	0.19418	248.000	1.807	60.100	A	19.3012	

FILE: BH_HPO4 - Herbicide/Pesticide/PCB results > Construction-Worker PRG values
Data from RFEDS for Sitewide Subsurface Soils (Boreholes); All Years 07:17 Monday, July 10, 1995 3

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	CW_PRG	VAL	RATIO
1	P302790	P3027900004	07/02/90	AROCLO-1254	430	MG/KG	300		16.1		26.7081

FILE: BH_UV04 - VOC/SVOC results > Construction-Worker PRG values
Data from RFEDS for Sitewide Subsurface Soils (Boreholes); All Years 07:17 Monday, July 10, 1995 4

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	CW_PRG	VAL	RATIO
1	P302590	P3025900005	06/29/90	ACENAPHTHENE	64.0	MG/KG	350.00	J	31.50		2.032
2	P302390	P3023900007	06/27/90	ACENAPHTHENE	170.0	MG/KG	360.00	J	31.50		5.397
3	03095	BHG4981JE	04/11/95	ANTHRACENE	1.3	MG/KG	0.38		1.26	Y	1.032
4	59493	BH50521AS	06/14/93	ANTHRACENE	1.4	MG/KG	0.33		1.26	V	1.111
5	58693	BH50349AS	05/18/93	ANTHRACENE	1.5	MG/KG	0.33		1.26	V	1.190

27

6	59493	BH50520AS	06/14/93	ANTHRACENE	1.6	MG/KG	0.33	1.26	V	1.270
7	59493	BH50522AS	06/14/93	ANTHRACENE	1.8	MG/KG	0.33	1.26	V	1.429
8	01695	BHG4890JE	03/02/95	ANTHRACENE	2.1	MG/KG	0.38	1.26	V	1.667
9	01895	BHG4997JE	04/24/95	ANTHRACENE	4.0	MG/KG	1.80	1.26	Y	3.175
10	36591	BH00488EBU1	10/07/91	ANTHRACENE	4.8	MG/KG	0.33	D	1.26	3.810
11	CS022	BH88A048	10/27/88	ANTHRACENE	28.0	MG/KG	37.00	J	1.26	22.222
12	58693	BH50417AS	05/17/93	ANTHRACENE	37.0	MG/KG	0.33	DJ	1.26	Z 29.365
13	P302590	P3025900005	06/29/90	ANTHRACENE	100.0	MG/KG	350.00	J	1.26	79.365
14	P302390	P3023900007	06/27/90	ANTHRACENE	190.0	MG/KG	360.00	J	1.26	150.794
15	P302590	P3025900005	06/29/90	BENZO(a)ANTHRACENE	200.0	MG/KG	350.00	J	170.00	1.176
16	P302390	P3023900007	06/27/90	BENZO(a)ANTHRACENE	350.0	MG/KG	360.00	J	170.00	2.059
17	CS022	BH88A048	10/27/88	BENZO(a)PYRENE	34.0	MG/KG	37.00	J	17.00	2.000
18	58693	BH50417AS	05/17/93	BENZO(a)PYRENE	35.0	MG/KG	0.33	DJ	17.00	Z 2.059
19	P302490	P3024900005	06/28/90	BENZO(a)PYRENE	47.0	MG/KG	360.00	J	17.00	2.765
20	P302590	P3025900005	06/29/90	BENZO(a)PYRENE	180.0	MG/KG	350.00	J	17.00	10.588
21	P302390	P3023900007	06/27/90	BENZO(a)PYRENE	290.0	MG/KG	360.00	J	17.00	17.059
22	P302590	P3025900005	06/29/90	BENZO(b)FLUORANTHENE	170.0	MG/KG	350.00	J	170.00	1.000
23	P302390	P3023900007	06/27/90	BENZO(b)FLUORANTHENE	230.0	MG/KG	360.00	J	170.00	1.353
24	10191	BH00161WCU2	12/03/91	CARBON TETRACHLORIDE	700.0	MG/KG	25.00		188.00	3.723
25	02895	BHG4961JE	04/04/95	CARBON TETRACHLORIDE	25000.0	MG/KG	1600.00		188.00	Y 132.979
26	58693	BH50417AS	05/17/93	FLUORENE	28.0	MG/KG	0.33	DJ	24.70	Z 1.134
27	P302590	P3025900005	06/29/90	FLUORENE	47.0	MG/KG	350.00	J	24.70	1.903
28	P302390	P3023900007	06/27/90	FLUORENE	160.0	MG/KG	360.00	J	24.70	6.478
29	P302390	P3023900007	06/27/90	INDENO(1,2,3-cd)PYRENE	190.0	MG/KG	360.00	J	170.00	1.118
30	10191	BH00152WCU2	12/02/91	TETRACHLOROETHENE	13000.0	MG/KG	620.00	D	2210.00	5.882
31	B301990	B3019900608D	03/21/90	TOLUENE	330.0	MG/KG	29.00		329.00	1.003
32	3490	B3034900002D	07/11/90	TOLUENE	360.0	MG/KG	50.00		329.00	1.094
33	B300790	B3007900002	02/09/90	TOLUENE	410.0	MG/KG	59.00		329.00	1.246
34	B302290	B3022901012	06/26/90	TOLUENE	410.0	MG/KG	13.00	B	329.00	1.246
35	B301090	B3010900607	02/12/90	TOLUENE	460.0	MG/KG	5.00	E	329.00	A 1.398
36	B301890	B3018900002	03/20/90	TOLUENE	460.0	MG/KG	30.00	B	329.00	1.398
37	3490	B3034900002	07/11/90	TOLUENE	730.0	MG/KG	67.00		329.00	2.219
38	B300490	B3004900002	02/09/90	TOLUENE	860.0	MG/KG	32.00		329.00	2.614
39	3390	B3033900002D	07/11/90	TOLUENE	1200.0	MG/KG	57.00		329.00	3.647

28

File SS_TM03, Total Metals > Open-Space PRGs for Soil/Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	05093	SS00002AE	04/30/93	BERYLLIUM	4.3	MG/KG	5.0		1.25	4.08	V	1.0539
2	RA032	SS03056WS	03/05/92	BERYLLIUM	6.2	MG/KG	1.0		1.25	4.08	JA	1.5196
3	SS000695	SSG2829JE	02/16/95	ARSENIC	34.7	MG/KG	10.0		13.75	10.00	V	3.4700
4	SS001093	SSG1077JE	12/22/93	BERYLLIUM	35.1	MG/KG	5.0		1.25	4.08	V	8.6029
5	SS001893	SSG1116JE	12/21/93	BERYLLIUM	4.9	MG/KG	5.0		1.25	4.08	V	1.2010
6	SS001893	SSG1085JE	12/21/93	BERYLLIUM	5.0	MG/KG	5.0		1.25	4.08	V	1.2255
7	SS001993	SSG1086JE	12/21/93	BERYLLIUM	10.7	MG/KG	5.0		1.25	4.08	V	2.6225
8	SS008393	SSG1166JE	02/07/94	ARSENIC	17.6	MG/KG	10.0		13.75	10.00	V	1.7600
9	SS008493	SSG1167JE	02/08/94	ARSENIC	28.8	MG/KG	10.0		13.75	10.00	Z	2.8800
10	SS008893	SSG1171JE	01/31/94	ARSENIC	33.8	MG/KG	10.0		13.75	10.00	V	3.3800
11	SS008893	SSG1136JE	01/31/94	ARSENIC	34.4	MG/KG	10.0		13.75	10.00	V	3.4400
12	SS100493	SS00376EG	09/28/94	BERYLLIUM	11.5	MG/KG	1.0		1.25	4.08	V	2.8186
13	SS221393	SSG1455JE	03/08/94	BERYLLIUM	26.8	MG/KG	5.0		1.25	4.08	V	6.5686
14	SS222493	SSG1466JE	03/24/94	BERYLLIUM	8.4	MG/KG	5.0		1.25	4.08	V	2.0588
15	SS224093	SSG1482JE	03/01/94	BERYLLIUM	5.2	MG/KG	5.0		1.25	4.08	V	1.2745
16	SS400593	SS40021AE	05/27/93	BERYLLIUM	4.6	MG/KG	5.0		1.25	4.08	V	1.1275
17	SS402893	SS40044AE	05/27/93	BERYLLIUM	9.6	MG/KG	5.0		1.25	4.08	V	2.3529
18	SS702293	SS70258ST	04/06/93	ARSENIC	15.7	MG/KG	1.5		13.75	10.00	V	1.5700
19	SS702293	SS70259ST	04/06/93	ARSENIC	19.9	MG/KG	1.3		13.75	10.00	V	1.9900
20	SS801893	SSG0018JE	10/27/94	ARSENIC	56.2	MG/KG	10.0		13.75	10.00	V	5.6200
21	SS801993	SSG0019JE	10/27/94	ARSENIC	201.0	MG/KG	10.0		13.75	10.00	V	20.1000
22	SS802093	SSG0020JE	10/27/94	ARSENIC	14.2	MG/KG	10.0		13.75	10.00	V	1.4200
23	SS802093	SSG0120JE	10/27/94	ARSENIC	15.4	MG/KG	10.0		13.75	10.00	V	1.5400
24	SS802193	SSG0021JE	10/27/94	ARSENIC	17.0	MG/KG	10.0		13.75	10.00	V	1.7000

File SS_TR03, Total Radionuclides > Open-Space PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	10194	SS00004JE	07/06/94	RADIUM-226	1.42	PCI/G	0.4780	X	1.200	0.025	A	57.33
2	10294	SS00005JE	07/07/94	RADIUM-226	2.02	PCI/G	0.7400	X	1.200	0.025	A	81.78
3	186-5	SS00199ST	12/11/90	URANIUM-238	3.52	PCI/G	0.3000		2.830	3.150	A	1.12
4	41593	SS40073AE	04/06/93	RADIUM-226	1.20	PCI/G	0.4500		1.200	0.025	V	48.58
5	41593	SS40073AE	04/06/93	URANIUM-238	7.00	PCI/G	0.0140	B	2.830	3.150	A	2.22
6	42493	SS40083AE	03/08/93	RADIUM-228	3.90	PCI/G	0.7500		3.189	0.051	V	76.77
7	43793	SS40088AE	02/12/93	AMERICIUM-241	65.00	PCI/G	0.1200		0.037	23.600	A	2.75
8	43793	SS40088AE	02/12/93	URANIUM-238	5.50	PCI/G	0.0590	B	2.830	3.150	A	1.75
9	43893	SS40010AE	02/05/93	URANIUM-238	5.20	PCI/G	0.0250	B	2.830	3.150	V	1.65
10	46193	SS40096AE	03/24/93	URANIUM-238	4.10	PCI/G	0.0100	B	2.830	3.150	V	1.30
11	46593	SS40140AE	11/02/93	RADIUM-226	4.91	PCI/G	0.3510	X	1.200	0.025	V	198.87
12	46593	SS40140AE	11/02/93	URANIUM-238	6.63	PCI/G	0.0977		2.830	3.150	V	2.10
13	46693	SS40141AE	11/03/93	AMERICIUM-241	49.40	PCI/G	0.0121		0.037	23.600	Z	2.09
14	46693	SS40141AE	11/03/93	RADIUM-226	10.76	PCI/G	0.4760	X	1.200	0.025	V	435.63
15	46693	SS40141AE	11/03/93	URANIUM-235	1.72	PCI/G	0.0842		0.130	0.628	V	2.75
16	46693	SS40141AE	11/03/93	URANIUM-238	22.14	PCI/G	0.0935		2.830	3.150	V	7.03
17	46793	SS40142AE	11/03/93	RADIUM-226	3.67	PCI/G	0.4330	X	1.200	0.025	V	148.66
18	46793	SS40142AE	11/03/93	URANIUM-238	5.92	PCI/G	0.0853		2.830	3.150	V	1.88
19	46893	SS40143AE	11/18/93	RADIUM-226	1.26	PCI/G	0.1960	X	1.200	0.025	A	50.97
20	46993	SS40146AE	11/22/93	RADIUM-226	4.25	PCI/G	0.2210	X	1.200	0.025	A	172.02
21	46993	SS40144AE	11/22/93	RADIUM-226	4.43	PCI/G	0.2280	X	1.200	0.025	A	179.27
22	46993	SS40146AE	11/22/93	URANIUM-238	6.88	PCI/G	0.0702		2.830	3.150	V	2.18
23	46993	SS40144AE	11/22/93	URANIUM-238	8.51	PCI/G	0.0647		2.830	3.150	V	2.70

29

24	47093	SS40145AE	11/17/93	RADIUM-226	1.22	PCI/G	0.2020	X	1.200	0.025	A	49.39
25	881-16/17	SS00379EG	09/29/94	RADIUM-226	9.06	PCI/G	0.7820	X	1.200	0.025	V	366.84
26	881-16/17	SS00359EG	09/30/94	URANIUM-238	6.22	PCI/G	0.0247		2.830	3.150	V	1.97
27	881-16/17	SS00379EG	09/29/94	URANIUM-238	42.80	PCI/G	0.0600		2.830	3.150	V	13.59
28	881-18/19	SS00380EG	09/29/94	RADIUM-226	5.96	PCI/G	0.8330	X	1.200	0.025	V	241.21
29	881-18/19	SS00366EG	10/03/94	URANIUM-238	3.29	PCI/G	0.0500		2.830	3.150	A	1.04
30	881-18/19	SS00364EG	10/03/94	URANIUM-238	6.01	PCI/G	0.0500		2.830	3.150	A	1.91
31	881-18/19	SS00362EG	10/03/94	URANIUM-238	17.06	PCI/G	0.0300		2.830	3.150	V	5.42
32	881-18/19	SS00380EG	09/29/94	URANIUM-238	25.36	PCI/G	0.0900		2.830	3.150	A	8.05
33	906-2	SS00175ST	12/04/90	RADIUM-226	1.35	PCI/G	0.5000	X	1.200	0.025	A	54.78
34	B1061	SS00943ST	01/25/93	CESIUM-137	2.28	PCI/G	0.0720		2.250	0.080	V	28.54
35	B1200092	SS00953ST	01/27/93	AMERICIUM-241	56.88	PCI/G	0.0000		0.037	23.600	A	2.41
36	B1200092	SS00953ST	01/27/93	PLUTONIUM-239/240	253.40	PCI/G	0.0000		0.084	69.800	A	3.63
37	B1200192	SS00954ST	01/27/93	PLUTONIUM-239/240	70.46	PCI/G	0.0080		0.084	69.800	A	1.01
38	B1201392	SS00956ST	01/26/93	CESIUM-137	2.43	PCI/G	0.0590		2.250	0.080	V	30.43
39	B1503792	SS00973ST	02/01/93	CESIUM-137	2.35	PCI/G	0.0750		2.250	0.080	V	29.47
40	OU2-3	SS00265ST	01/10/91	PLUTONIUM-239/240	123.30	PCI/G	0.0300		0.084	69.800		1.77
41	OU2RCAINCDTSIT	SS01001ST	07/13/94	AMERICIUM-241	35.00	PCI/G	0.2000		0.037	23.600	V	1.48
42	OU2RCAINCDTSIT	SS01001ST	07/13/94	PLUTONIUM-239/240	210.00	PCI/G	0.0900		0.084	69.800	V	3.01
43	PCB-15	SS00456ST	06/28/91	URANIUM-238	3.72	PCI/G	0.0290		2.830	3.150	A	1.18
44	PCB-15	SS00460ST	06/28/91	URANIUM-238	4.79	PCI/G	0.0400		2.830	3.150	A	1.52
45	PCB-15	SS00459ST	06/28/91	URANIUM-238	9.61	PCI/G	0.0270		2.830	3.150	A	3.05
46	PCB-15	SS00455ST	06/28/91	URANIUM-238	10.02	PCI/G	0.0000		2.830	3.150	A	3.18
47	PCB-15	SS00458ST	06/28/91	URANIUM-238	19.47	PCI/G	0.0000		2.830	3.150	V	6.18
48	PCB-17	SS00472ST	06/28/91	URANIUM-238	5.85	PCI/G	0.0250		2.830	3.150	V	1.86
49	PCB-17	SS00474ST	06/28/91	URANIUM-238	10.57	PCI/G	0.0260		2.830	3.150	A	3.36
50	PCB-17	SS00473ST	06/28/91	URANIUM-238	12.01	PCI/G	0.0000		2.830	3.150	V	3.81
51	PCB-18	SS00446DST	06/28/91	URANIUM-238	3.72	PCI/G	0.0200		2.830	3.150	A	1.18
52	PCB-29	SS00500ST	07/01/91	PLUTONIUM-239/240	115.30	PCI/G	0.0000		0.084	69.800	A	1.65
53	PCB-443-2	SS00524ST	07/22/91	URANIUM-235	1.20	PCI/G	0.0700		0.130	0.628	A	1.92
54	PCB-7	SS00434ST	06/28/91	URANIUM-238	5.73	PCI/G	0.0000		2.830	3.150	A	1.82
55	PCB-7	SS00433ST	06/28/91	URANIUM-238	6.69	PCI/G	0.3000		2.830	3.150		2.12
56	PCB-7-1	SS00432ST	06/28/91	URANIUM-238	6.45	PCI/G	0.0000		2.830	3.150	A	2.05
57	PCB-9	SS00438ST	06/28/91	URANIUM-235	0.70	PCI/G	0.0300		0.130	0.628	A	1.11
58	PCB-9	SS00439ST	06/28/91	URANIUM-238	13.30	PCI/G	0.0190		2.830	3.150	A	4.22
59	PCB-9	SS00438ST	06/28/91	URANIUM-238	49.82	PCI/G	0.0300		2.830	3.150	A	15.82
60	PT006	SS00114WCU2	08/15/91	URANIUM-238	4.96	PCI/G	0.0000		2.830	3.150	A	1.57
61	PT016	SS00115WCU2	08/14/91	URANIUM-238	7.74	PCI/G	0.0200		2.830	3.150	A	2.46
62	PT019	SS00111WCU2	08/14/91	PLUTONIUM-239/240	81.65	PCI/G	0.1100		0.084	69.800	A	1.17
63	PT019	SS00807STU2	11/27/91	PLUTONIUM-239/240	120.00	PCI/G	0.9900		0.084	69.800	A	1.72
64	PT020	SS00116WCU2	08/15/91	AMERICIUM-241	35.33	PCI/G	0.1380		0.037	23.600	A	1.50
65	PT020	SS00116WCU2	08/15/91	PLUTONIUM-239/240	118.86	PCI/G	0.0340		0.084	69.800	A	1.70
66	PT020	SS00116WCU2	08/15/91	URANIUM-238	3.30	PCI/G	0.0240		2.830	3.150	A	1.05
67	PT027	SS00087WCU2	08/09/91	URANIUM-238	3.93	PCI/G	0.0260		2.830	3.150	A	1.25
68	PT028	SS00805STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.0760		0.037	23.600	A	4.66
69	PT028	SS00806STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.2700		0.037	23.600	A	4.66
70	PT028	SS00110WCU2	08/14/91	AMERICIUM-241	270.40	PCI/G	0.0000		0.037	23.600	A	11.46
71	PT028	SS00805STU2	11/27/91	PLUTONIUM-239/240	380.00	PCI/G	0.5800		0.084	69.800	A	5.44
72	PT028	SS00110WCU2	08/14/91	PLUTONIUM-239/240	1453.00	PCI/G	0.0000		0.084	69.800	A	20.82
73	PT028	SS00806STU2	11/27/91	PLUTONIUM-239/240	11000.00	PCI/G	1.9000		0.084	69.800	A	157.59
74	PT028	SS00110WCU2	08/14/91	URANIUM-238	7.26	PCI/G	0.0630		2.830	3.150	A	2.30
75	PT029	SS00109WCU2	08/14/91	AMERICIUM-241	89.51	PCI/G	0.0000		0.037	23.600	A	3.79
76	PT029	SS00804STU2	11/27/91	AMERICIUM-241	160.00	PCI/G	0.2400		0.037	23.600	A	6.78
77	PT029	SS00109WCU2	08/14/91	PLUTONIUM-239/240	507.60	PCI/G	0.1750		0.084	69.800	A	7.27
78	PT029	SS00804STU2	11/27/91	PLUTONIUM-239/240	950.00	PCI/G	0.8300		0.084	69.800	A	13.61
79	PT030	SS00112WCU2	08/14/91	AMERICIUM-241	27.66	PCI/G	0.0000		0.037	23.600	A	1.17
80	PT030	SS00801STU2	11/27/91	AMERICIUM-241	38.00	PCI/G	0.1800		0.037	23.600	A	1.61
81	PT030	SS00112WCU2	08/14/91	PLUTONIUM-239/240	167.10	PCI/G	0.1640		0.084	69.800	A	2.39
82	PT030	SS00801STU2	11/27/91	PLUTONIUM-239/240	280.00	PCI/G	0.9200		0.084	69.800	A	4.01
83	PT033	SS00082WCU2	08/08/91	PLUTONIUM-239/240	138.83	PCI/G	0.0200		0.084	69.800	A	1.99

84	PT034	SS00100WCU2	08/13/91	AMERICIUM-241	164.10	PCI/G	0.0000	0.037	23.600	A	6.95	
85	PT034	SS00100WCU2	08/13/91	PLUTONIUM-239/240	961.60	PCI/G	0.0860	0.084	69.800	A	13.78	
86	PT035	SS00798STU2	11/26/91	AMERICIUM-241	26.00	PCI/G	0.4500	0.037	23.600	A	1.10	
87	PT035	SS00101WCU2	08/13/91	AMERICIUM-241	66.30	PCI/G	0.0000	0.037	23.600	A	2.81	
88	PT035	SS00101WCU2	08/13/91	PLUTONIUM-239/240	296.60	PCI/G	0.0000	0.084	69.800	A	4.25	
89	PT035	SS00798STU2	11/26/91	PLUTONIUM-239/240	380.00	PCI/G	0.2700	0.084	69.800	A	5.44	
90	PT036	SS00797STU2	11/26/91	AMERICIUM-241	34.00	PCI/G	0.3300	0.037	23.600	A	1.44	
91	PT036	SS00105WCU2	08/13/91	PLUTONIUM-239/240	95.83	PCI/G	0.0140	0.084	69.800	A	1.37	
92	PT036	SS00797STU2	11/26/91	PLUTONIUM-239/240	5700.00	PCI/G	2.3000	0.084	69.800	A	81.66	
93	PT045	SS00099WCU2	08/13/91	AMERICIUM-241	24.28	PCI/G	0.0000	0.037	23.600	A	1.03	
94	PT045	SS80011WCU2	08/13/91	PLUTONIUM-239/240	120.50	PCI/G	0.0000	0.084	69.800	A	1.73	
95	PT045	SS00099WCU2	08/13/91	PLUTONIUM-239/240	141.10	PCI/G	0.0000	0.084	69.800	A	2.02	
96	PT045	SS00789STU2	11/25/91	PLUTONIUM-239/240	260.00	PCI/G	0.8400	0.084	69.800	A	3.72	
97	PT046	SS00102WCU2	08/13/91	AMERICIUM-241	54.18	PCI/G	0.0940	0.037	23.600	A	2.30	
98	PT046	SS00102WCU2	08/13/91	PLUTONIUM-239/240	294.20	PCI/G	0.2440	0.084	69.800	A	4.21	
99	PT046	SS00795STU2	11/26/91	PLUTONIUM-239/240	7300.00	PCI/G	1.8000	0.084	69.800	A	104.58	
100	PT047	SS00106WCU2	08/13/91	AMERICIUM-241	25.55	PCI/G	0.0000	0.037	23.600	A	1.08	
101	PT047	SS00106WCU2	08/13/91	PLUTONIUM-239/240	160.50	PCI/G	0.0900	0.084	69.800	A	2.30	
102	PT048	SS00092WCU2	08/12/91	PLUTONIUM-239/240	123.80	PCI/G	0.0300	0.084	69.800	V	1.77	
103	PT049	SS00093WCU2	08/12/91	PLUTONIUM-239/240	191.10	PCI/G	0.0300	0.084	69.800	V	2.74	
104	PT054	SS00790STU2	11/26/91	PLUTONIUM-239/240	120.00	PCI/G	1.1000	0.084	69.800	A	1.72	
105	PT054	SS00096WCU2	08/12/91	PLUTONIUM-239/240	169.53	PCI/G	0.0820	0.084	69.800	A	2.43	
106	PT055	SS00095WCU2	08/12/91	PLUTONIUM-239/240	82.86	PCI/G	0.0000	0.084	69.800	A	1.19	
107	PT055	SS00793STU2	11/26/91	PLUTONIUM-239/240	200.00	PCI/G	0.3500	0.084	69.800	A	2.87	
108	PT062	SS00098WCU2	08/12/91	PLUTONIUM-239/240	98.35	PCI/G	0.0140	0.084	69.800	A	1.41	
109	PT066	SS00792STU2	11/26/91	AMERICIUM-241	50.00	PCI/G	0.2100	B	0.037	23.600	A	2.12
110	PT066	SS80009WCU2	08/09/91	URANIUM-238	3.71	PCI/G	0.0000	2.830	3.150	A	1.18	
111	PT067	SS00097WCU2	08/12/91	PLUTONIUM-239/240	101.65	PCI/G	0.0230	0.084	69.800	A	1.46	
112	PT068	SS00103WCU2	08/13/91	URANIUM-235	0.68	PCI/G	0.0240	0.130	0.628	V	1.08	
113	SS003092	SS01191ST	11/18/92	CESIUM-137	2.67	PCI/G	0.1000	2.250	0.080		33.49	
114	SS100193	SS00369EG	09/30/94	RADIUM-226	116.70	PCI/G	1.0600	X	1.200	0.025	V	4724.70
115	SS100193	SS00342EG	10/03/94	URANIUM-235	2.79	PCI/G	0.0500	0.130	0.628	V	4.44	
116	SS100193	SS00344EG	10/03/94	URANIUM-235	3.05	PCI/G	0.0500	0.130	0.628	V	4.86	
117	SS100193	SS00341EG	10/03/94	URANIUM-235	3.29	PCI/G	0.0400	0.130	0.628	V	5.24	
118	SS100193	SS00343EG	10/03/94	URANIUM-235	3.50	PCI/G	0.0300	0.130	0.628	V	5.57	
119	SS100193	SS00369EG	09/30/94	URANIUM-235	14.59	PCI/G	0.0255	0.130	0.628	V	23.23	
120	SS100193	SS10002ST	04/29/93	URANIUM-238	3.38	PCI/G	0.0070	2.830	3.150	V	1.07	
121	SS100193	SS00343EG	10/03/94	URANIUM-238	27.05	PCI/G	0.0300	2.830	3.150	V	8.59	
122	SS100193	SS00344EG	10/03/94	URANIUM-238	30.67	PCI/G	0.0800	2.830	3.150	V	9.74	
123	SS100193	SS00342EG	10/03/94	URANIUM-238	33.65	PCI/G	0.0500	2.830	3.150	V	10.68	
124	SS100193	SS00341EG	10/03/94	URANIUM-238	38.74	PCI/G	0.0400	2.830	3.150	V	12.30	
125	SS100193	SS00369EG	09/30/94	URANIUM-238	148.70	PCI/G	0.0519	2.830	3.150	V	47.21	
126	SS100293	SS00372EG	09/30/94	RADIUM-226	16.34	PCI/G	0.7140	X	1.200	0.025	V	661.54
127	SS100293	SS00381EG	09/29/94	RADIUM-226	66.54	PCI/G	1.1130	X	1.200	0.025	V	2693.93
128	SS100293	SS00370EG	09/29/94	RADIUM-226	72.85	PCI/G	1.1250	X	1.200	0.025	V	2949.39
129	SS100293	SS00371EG	09/29/94	RADIUM-226	74.85	PCI/G	1.0080	X	1.200	0.025	V	3030.36
130	SS100293	SS10004ST	04/29/93	URANIUM-235	0.84	PCI/G	0.0470	0.130	0.628	V	1.34	
131	SS100293	SS00348EG	10/03/94	URANIUM-235	1.20	PCI/G	0.0500	0.130	0.628	V	1.91	
132	SS100293	SS00372EG	09/30/94	URANIUM-235	1.31	PCI/G	0.0410	0.130	0.628	V	2.09	
133	SS100293	SS00346EG	10/03/94	URANIUM-235	2.33	PCI/G	0.0300	0.130	0.628	V	3.71	
134	SS100293	SS00345EG	10/03/94	URANIUM-235	2.67	PCI/G	0.0200	0.130	0.628	V	4.25	
135	SS100293	SS00371EG	09/29/94	URANIUM-235	5.39	PCI/G	0.0200	0.130	0.628	V	8.58	
136	SS100293	SS00370EG	09/29/94	URANIUM-235	5.78	PCI/G	0.0300	0.130	0.628	V	9.21	
137	SS100293	SS10005ST	04/29/93	URANIUM-235	6.23	PCI/G	0.1530	0.130	0.628	V	9.92	
138	SS100293	SS00381EG	09/29/94	URANIUM-235	11.76	PCI/G	0.0300	0.130	0.628	V	18.73	
139	SS100293	SS00370EG	09/29/94	URANIUM-238	6.63	PCI/G	0.0500	2.830	3.150	V	2.11	
140	SS100293	SS00381EG	09/29/94	URANIUM-238	12.16	PCI/G	0.0400	2.830	3.150	V	3.86	
141	SS100493	SS00384EG	09/28/94	AMERICIUM-241	33.39	PCI/G	0.1310	0.037	23.600	V	1.41	
142	SS100493	SS00378EG	09/28/94	AMERICIUM-241	61.35	PCI/G	0.0462	0.037	23.600	V	2.60	
143	SS100493	SS00377EG	09/28/94	AMERICIUM-241	70.34	PCI/G	0.1410	0.037	23.600	V	2.98	

144	SS100493	SS10003EG	01/15/93	AMERICIUM-241	2010.00	PCI/G	4.3690	0.037	23.600	A	85.17	
145	SS100493	SS10001EG	01/14/93	AMERICIUM-241	2650.00	PCI/G	1.2010	0.037	23.600	A	112.29	
146	SS100493	SS10002EG	01/15/93	AMERICIUM-241	4260.00	PCI/G	5.0700	0.037	23.600	A	180.51	
147	SS100493	SS00375EG	09/27/94	PLUTONIUM-239/240	118.80	PCI/G	0.1860	0.084	69.800	V	1.70	
148	SS100493	SS00384EG	09/28/94	PLUTONIUM-239/240	221.00	PCI/G	0.1400	0.084	69.800	V	3.17	
149	SS100493	SS00377EG	09/28/94	PLUTONIUM-239/240	426.80	PCI/G	0.4620	0.084	69.800	V	6.11	
150	SS100493	SS00378EG	09/28/94	PLUTONIUM-239/240	446.80	PCI/G	0.4540	0.084	69.800	V	6.40	
151	SS100493	SS10003EG	01/15/93	PLUTONIUM-239/240	6670.00	PCI/G	6.0870	0.084	69.800	A	95.56	
152	SS100493	SS10001EG	01/14/93	PLUTONIUM-239/240	11100.00	PCI/G	3.7100	0.084	69.800	A	159.03	
153	SS100493	SS10002EG	01/15/93	PLUTONIUM-239/240	17400.00	PCI/G	9.9400	0.084	69.800	A	249.28	
154	SS100493	SS00384EG	09/28/94	RADIUM-226	2.17	PCI/G	0.6040	X	1.200	0.025	V	87.65
155	SS100493	SS00385EG	09/28/94	RADIUM-226	2.41	PCI/G	0.6440	X	1.200	0.025	V	97.65
156	SS100493	SS00386EG	09/28/94	RADIUM-226	2.45	PCI/G	0.6990	X	1.200	0.025	V	99.03
157	SS100493	SS00378EG	09/28/94	RADIUM-226	2.98	PCI/G	0.6650	X	1.200	0.025	V	120.61
158	SS100493	SS00387EG	09/29/94	RADIUM-226	2.98	PCI/G	0.6760	X	1.200	0.025	V	120.69
159	SS100493	SS00375EG	09/27/94	RADIUM-226	3.28	PCI/G	0.6310	X	1.200	0.025	V	132.83
160	SS100493	SS00377EG	09/28/94	RADIUM-226	3.56	PCI/G	0.7670	X	1.200	0.025	V	144.25
161	SS100493	SS10002EG	01/15/93	URANIUM-235	0.92	PCI/G	2.4980	0.130	0.628	A	1.46	
162	SS100493	SS10003EG	01/15/93	URANIUM-235	2.07	PCI/G	6.4580	0.130	0.628	A	3.30	
163	SS100493	SS00375EG	09/27/94	URANIUM-238	3.24	PCI/G	0.0381	2.830	3.150	V	1.03	
164	SS100493	SS00355EG	09/30/94	URANIUM-238	3.25	PCI/G	0.0400	2.830	3.150	A	1.03	
165	SS100493	SS00353EG	09/30/94	URANIUM-238	3.43	PCI/G	0.0286	2.830	3.150	A	1.09	
166	SS100493	SS10001EG	01/14/93	URANIUM-238	4.69	PCI/G	2.1200	2.830	3.150	A	1.49	
167	SS100493	SS10002EG	01/15/93	URANIUM-238	8.22	PCI/G	6.9390	2.830	3.150	A	2.61	
168	SS120294	SS01303ST	10/11/94	RADIUM-226	1.20	PCI/G	0.4200	1.200	0.025	V	48.58	
169	SS120794	SS01310ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3900	1.200	0.025	V	52.63	
170	SS120994	SS01312ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3800	1.200	0.025	V	48.58	
171	SS121194	SS01314ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3500	1.200	0.025	V	52.63	
172	SS121394	SS01316ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3500	1.200	0.025	V	48.58	
173	SS121494	SS01317ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3400	1.200	0.025	V	52.63	
174	SS121694	SS01319ST	10/12/94	RADIUM-226	1.20	PCI/G	0.2600	1.200	0.025	V	48.58	
175	SS140194	SS00075EG	07/22/94	URANIUM-238	4.50	PCI/G	0.0730	2.830	3.150	V	1.43	
176	SS200193	SS20001WC	03/22/93	RADIUM-226	1.34	PCI/G	0.2500	1.200	0.025	V	54.25	
177	SS200493	SS20004WC	03/22/93	RADIUM-226	1.20	PCI/G	0.1570	1.200	0.025	V	48.58	
178	SS200693	SS20006WC	03/23/93	RADIUM-226	1.30	PCI/G	0.3300	1.200	0.025	V	52.63	
179	SS200693	SS20006WC	03/23/93	RADIUM-228	3.50	PCI/G	0.6900	3.189	0.051	V	68.90	
180	SS200793	SS20007WC	03/10/93	RADIUM-226	1.32	PCI/G	0.3300	1.200	0.025	V	53.44	
181	SS201393	SS20013WC	03/22/93	RADIUM-226	1.20	PCI/G	0.3660	1.200	0.025	V	48.58	
182	SS201493	SS20014WC	03/22/93	RADIUM-226	1.23	PCI/G	0.2670	1.200	0.025	V	49.80	
183	SS202493	SS20024WC	03/18/93	RADIUM-226	1.24	PCI/G	0.3250	1.200	0.025	V	50.20	
184	SS203493	SS20034WC	03/17/93	RADIUM-226	1.46	PCI/G	0.3250	1.200	0.025	V	59.11	
185	SS204393	SS20043WC	03/25/93	CESIUM-137	2.50	PCI/G	0.1400	2.250	0.080	V	31.37	
186	SS220193	SSG1443JE	03/22/94	RADIUM-226	1.74	PCI/G	0.3110	X	1.200	0.025	A	70.61
187	SS220193	SSG1443JE	03/22/94	URANIUM-238	6.54	PCI/G	0.1270	2.830	3.150	V	2.07	
188	SS220393	SSG1568JE	03/22/94	URANIUM-238	25.10	PCI/G	0.0470	2.830	3.150	V	7.97	
189	SS220393	SSG1445JE	03/22/94	URANIUM-238	35.68	PCI/G	0.0808	2.830	3.150	V	11.33	
190	SS220993	SSG1451JE	05/16/94	URANIUM-238	6.57	PCI/G	0.0361	2.830	3.150	V	2.08	
191	SS221893	SSG1460JE	03/08/94	URANIUM-238	3.40	PCI/G	0.0706	2.830	3.150	V	1.08	
192	SS221993	SSG1461JE	04/20/94	RADIUM-226	1.75	PCI/G	0.4110	X	1.200	0.025	A	70.89
193	SS222393	SSG1465JE	04/18/94	RADIUM-226	1.52	PCI/G	0.4400	X	1.200	0.025	A	61.54
194	SS223493	SSG1476JE	05/05/94	RADIUM-226	1.99	PCI/G	0.4890	X	1.200	0.025	V	80.49
195	SS223493	SSG1606JE	05/05/94	RADIUM-228	3.50	PCI/G	0.1200	X	3.189	0.051	V	68.92
196	SS224193	SSG1483JE	03/02/94	URANIUM-238	4.25	PCI/G	0.0712	2.830	3.150	V	1.35	
197	SS224393	SSG1485JE	03/02/94	URANIUM-238	5.65	PCI/G	0.0510	2.830	3.150	V	1.79	
198	SS224393	SSG1557JE	03/02/94	URANIUM-238	5.88	PCI/G	0.0490	2.830	3.150	V	1.87	
199	SS224993	SSG1491JE	03/15/94	RADIUM-226	1.76	PCI/G	0.4830	X	1.200	0.025	A	71.21
200	SS225993	SSG1501JE	05/04/94	RADIUM-226	2.08	PCI/G	0.0000	X	1.200	0.025	Y	84.13
201	SS226393	SSG1505JE	04/04/94	RADIUM-226	1.49	PCI/G	0.4430	X	1.200	0.025	A	60.40
202	SS226393	SSG1578JE	04/04/94	RADIUM-226	1.97	PCI/G	0.4340	X	1.200	0.025	A	79.60
203	SS226493	SSG1572JE	03/24/94	RADIUM-226	1.38	PCI/G	0.3470	X	1.200	0.025	A	55.71

32

204	SS226793	SSG1509JE	05/03/94	URANIUM-238	3.16	PCI/G	0.1370	2.830	3.150	V	1.00	
205	SS226893	SSG1510JE	03/23/94	URANIUM-238	5.67	PCI/G	0.1060	2.830	3.150	V	1.80	
206	SS226993	SSG1511JE	04/21/94	RADIUM-226	1.49	PCI/G	0.4270	X	1.200	0.025	A	60.49
207	SS227193	SSG1513JE	04/26/94	URANIUM-238	4.41	PCI/G	0.0501	2.830	3.150	V	1.40	
208	SS227293	SSG1596JE	04/28/94	RADIUM-226	1.29	PCI/G	0.4500	X	1.200	0.025	A	52.39
209	SS227293	SSG1514JE	04/28/94	RADIUM-226	1.41	PCI/G	0.4220	X	1.200	0.025	A	56.92
210	SS227493	SSG1516JE	03/23/94	URANIUM-238	3.55	PCI/G	0.1090	2.830	3.150	V	1.13	
211	SS227593	SSG1517JE	04/28/94	URANIUM-238	5.69	PCI/G	0.0254	2.830	3.150	V	1.81	
212	SS228793	SSG1529JE	05/04/94	RADIUM-226	1.58	PCI/G	0.0000	X	1.200	0.025	Y	64.05
213	SS228793	SSG1600JE	05/04/94	RADIUM-226	1.79	PCI/G	0.0000	X	1.200	0.025	Y	72.51
214	SS229893	SSG1540JE	04/26/94	RADIUM-226	1.92	PCI/G	0.5200	X	1.200	0.025	A	77.89
215	SS230193	SSG1543JE	03/28/94	URANIUM-238	5.26	PCI/G	0.1300	2.830	3.150	V	1.67	
216	SS230493	SSG1546JE	04/04/94	RADIUM-226	1.56	PCI/G	0.5440	X	1.200	0.025	A	63.20
217	SS230493	SSG1580JE	04/04/94	URANIUM-238	4.88	PCI/G	0.0682	2.830	3.150	V	1.55	
218	SS230993	SSG1551JE	03/03/94	URANIUM-238	6.24	PCI/G	0.0854	2.830	3.150	V	1.98	
219	SS231093	SSG1552JE	03/03/94	URANIUM-238	3.34	PCI/G	0.0616	2.830	3.150	V	1.06	
220	SS231393	SSG1602JE	05/05/94	RADIUM-226	1.90	PCI/G	0.4730	X	1.200	0.025	V	76.80
221	SS300193	SSG1694JE	12/22/93	RADIUM-226	1.48	PCI/G	0.4440	X	1.200	0.025	A	59.96
222	SS300293	SSG1695JE	12/23/93	RADIUM-226	1.78	PCI/G	0.4280	X	1.200	0.025	A	71.86
223	SS300493	SSG1804JE	06/07/94	URANIUM-238	4.32	PCI/G	0.0356	2.830	3.150	V	1.37	
224	SS300493	SSG1697JE	06/07/94	URANIUM-238	5.27	PCI/G	0.0574	2.830	3.150	A	1.67	
225	SS300893	SSG1701JE	06/06/94	URANIUM-238	3.98	PCI/G	0.0483	2.830	3.150	V	1.26	
226	SS304193	SSG1734JE	06/22/94	URANIUM-238	4.04	PCI/G	0.0602	2.830	3.150	V	1.28	
227	SS305093	SSG1743JE	06/21/94	URANIUM-238	3.33	PCI/G	0.0360	2.830	3.150	V	1.06	
228	SS305393	SSG1746JE	06/20/94	URANIUM-238	3.53	PCI/G	0.0667	2.830	3.150	V	1.12	
229	SS400393	SS40019AE	05/27/93	AMERICIUM-241	27.00	PCI/G	0.6000	0.037	23.600	A	1.14	
230	SS400593	SS40021AE	05/27/93	AMERICIUM-241	92.00	PCI/G	0.5000	0.037	23.600	A	3.90	
231	SS400593	SS40021AE	05/27/93	URANIUM-235	0.75	PCI/G	0.0800	0.130	0.628	V	1.19	
232	SS400593	SS40021AE	05/27/93	URANIUM-238	8.40	PCI/G	0.1000	2.830	3.150	V	2.67	
233	SS400693	SS40022AE	05/27/93	AMERICIUM-241	45.00	PCI/G	1.0000	0.037	23.600	A	1.91	
234	SS401393	SS40029AE	12/29/92	URANIUM-238	3.57	PCI/G	0.0408	2.830	3.150	A	1.13	
235	SS402793	SS40043AE	05/20/93	URANIUM-238	6.30	PCI/G	0.0060	B	2.830	3.150	V	2.00
236	SS402893	SS40044AE	05/27/93	AMERICIUM-241	130.00	PCI/G	0.8000	0.037	23.600	A	5.51	
237	SS402893	SS40044AE	05/27/93	URANIUM-238	4.70	PCI/G	0.0900	2.830	3.150	V	1.49	
238	SS403093	SS40046AE	05/20/93	RADIUM-226	2.90	PCI/G	0.4700	1.200	0.025	V	117.41	
239	SS403093	SS40046AE	05/20/93	RADIUM-228	16.00	PCI/G	0.9200	3.189	0.051	V	314.96	
240	SS403093	SS40046AE	05/20/93	URANIUM-235	2.30	PCI/G	0.0060	0.130	0.628	V	3.66	
241	SS403093	SS40046AE	05/20/93	URANIUM-238	27.00	PCI/G	0.0140	B	2.830	3.150	V	8.57
242	SS403193	SS40047AE	05/20/93	RADIUM-226	1.20	PCI/G	0.3100	1.200	0.025	V	48.58	
243	SS403193	SS40047AE	05/20/93	URANIUM-238	3.30	PCI/G	0.0240	B	2.830	3.150	V	1.05
244	SS441294	SSG2307JE	08/31/94	PLUTONIUM-239/240	150.00	PCI/G	0.0100	0.084	69.800	V	2.15	
245	SS463394	SSG2528JE	10/04/94	URANIUM-238	4.70	PCI/G	0.0700	2.830	3.150	V	1.49	
246	SS463494	SSG2529JE	10/04/94	URANIUM-238	5.10	PCI/G	0.0700	2.830	3.150	V	1.62	
247	SS463794	SSG2532JE	09/30/94	URANIUM-238	11.00	PCI/G	0.0800	2.830	3.150	V	3.49	
248	SS463894	SSG2533JE	09/27/94	URANIUM-238	14.00	PCI/G	0.0600	2.830	3.150	V	4.44	
249	SS464294	SSG2537JE	10/19/94	URANIUM-238	3.60	PCI/G	0.0700	2.830	3.150	V	1.14	
250	SS464594	SSG2540JE	09/27/94	URANIUM-238	3.20	PCI/G	0.0400	2.830	3.150	V	1.02	
251	SS505093	SS50001AS	07/01/93	URANIUM-235	46.00	PCI/G	6.0000	0.130	0.628	V	73.25	
252	SS505093	SS50001AS	07/01/93	URANIUM-238	2000.00	PCI/G	9.0000	2.830	3.150	V	634.92	
253	SS505293	SS50003AS	06/24/93	CESIUM-137	3.00	PCI/G	3.0000	2.250	0.080		37.64	
254	SS505293	SS50003AS	06/24/93	URANIUM-235	23.00	PCI/G	3.0000	0.130	0.628	V	36.62	
255	SS505293	SS50003AS	06/24/93	URANIUM-238	1000.00	PCI/G	4.0000	2.830	3.150	V	317.46	
256	SS505393	SS50004AS	06/21/93	URANIUM-238	10.03	PCI/G	0.0222	2.830	3.150	V	3.18	
257	SS505493	SS50005AS	06/30/93	CESIUM-137	10.00	PCI/G	10.0000	2.250	0.080		125.47	
258	SS505493	SS50005AS	06/30/93	URANIUM-233, -234	2800.00	PCI/G	70.0000	3.310	467.000	V	6.00	
259	SS505493	SS50005AS	06/30/93	URANIUM-235	670.00	PCI/G	30.0000	0.130	0.628	V	1066.88	
260	SS505493	SS50005AS	06/30/93	URANIUM-238	38000.00	PCI/G	70.0000	2.830	3.150	V	12063.49	
261	SS508793	SS50070AS	02/01/93	URANIUM-238	3.65	PCI/G	0.0560	2.830	3.150	A	1.16	
262	SS508793	SS50038AS	02/01/93	URANIUM-238	3.80	PCI/G	0.0379	2.830	3.150	A	1.21	
263	SS509393	SS50044AS	02/01/93	URANIUM-238	7.73	PCI/G	0.0829	2.830	3.150	A	2.45	

264	SS509993	SS50050AS	02/01/93	URANIUM-238	17.73	PCI/G	0.0576	2.830	3.150	A	5.63	
265	SS510093	SS50051AS	01/27/93	URANIUM-238	5.43	PCI/G	0.0000	2.830	3.150	A	1.72	
266	SS513793	SS50099AS	05/11/93	URANIUM-238	3.50	PCI/G	0.0140	B	2.830	3.150	A	1.11
267	SS514393	SS50106AS	05/12/93	URANIUM-238	3.70	PCI/G	0.0120	B	2.830	3.150	A	1.17
268	SS514393	SS50118AS	05/12/93	URANIUM-238	4.50	PCI/G	0.0200	B	2.830	3.150	A	1.43
269	SS514493	SS50107AS	05/12/93	URANIUM-238	5.20	PCI/G	0.0390	B	2.830	3.150	A	1.65
270	SS515493	SS50121AS	06/25/93	URANIUM-235	2.24	PCI/G	0.0730	0.130	0.628	A	3.56	
271	SS515493	SS50121AS	06/25/93	URANIUM-238	209.28	PCI/G	0.0921	2.830	3.150	A	66.44	
272	SS515593	SS50127AS	07/01/93	URANIUM-235	19.00	PCI/G	4.0000	0.130	0.628	V	30.25	
273	SS515593	SS50127AS	07/01/93	URANIUM-238	780.00	PCI/G	5.0000	2.830	3.150	V	247.62	
274	SS515693	SS50128AS	07/01/93	URANIUM-235	2.10	PCI/G	0.5000	0.130	0.628	V	3.34	
275	SS515693	SS50128AS	07/01/93	URANIUM-238	86.00	PCI/G	0.6000	2.830	3.150	V	27.30	
276	SS700893	SS70187ST	12/17/92	CESIUM-137	2.27	PCI/G	0.0900	2.250	0.080	A	28.48	
277	SS712393	SS70076ST	12/10/92	CESIUM-137	2.35	PCI/G	0.0700	2.250	0.080	A	29.42	
278	SS801893	SSG0018JE	10/27/94	URANIUM-238	5.10	PCI/G	0.0600	B	2.830	3.150	V	1.62
279	SS802093	SSG0020JE	10/27/94	URANIUM-238	4.60	PCI/G	0.1000	B	2.830	3.150	V	1.46
280	SS808193	SSG0075JE	11/18/94	URANIUM-238	3.50	PCI/G	0.0700	2.830	3.150	V	1.11	
281	TR07	TR00313WCU2	10/09/91	AMERICIUM-241	34.09	PCI/G	0.0000	0.037	23.600	A	1.44	
282	TR07	TR00313WCU2	10/09/91	PLUTONIUM-239/240	181.20	PCI/G	0.0000	0.084	69.800	A	2.60	
283	TR08	TR00328WCU2	10/10/91	AMERICIUM-241	294.80	PCI/G	0.0060	0.037	23.600	A	12.49	
284	TR08	TR00328WCU2	10/10/91	PLUTONIUM-239/240	937.90	PCI/G	0.0110	0.084	69.800	A	13.44	
285	TR08	TR00328WCU2	10/10/91	URANIUM-235	1.02	PCI/G	0.0220	0.130	0.628	A	1.63	
286	TR08	TR00328WCU2	10/10/91	URANIUM-238	11.94	PCI/G	0.0300	2.830	3.150	A	3.79	

File SS_HP03, Herbicides/Pesticides/PCBs > Open-Space PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	41893	SS40003AE	01/18/93	11097-69-1	AROCLOR-1254	7.63	MG/KG	1.90	D	2.32	JA	3.289
2	PCB-10	SS00384ST	06/27/91	11096-82-5	AROCLOR-1260	4.40	MG/KG	0.95	2.32			1.897
3	PCB-10	SS00385ST	06/27/91	11096-82-5	AROCLOR-1260	480.00	MG/KG	440.00	2.32			206.897
4	PCB-11	SS00382ST	06/27/91	11096-82-5	AROCLOR-1260	3.70	MG/KG	0.80	2.32			1.595
5	PCB-11	SS00381ST	06/27/91	11096-82-5	AROCLOR-1260	4.00	MG/KG	1.60	2.32			1.724
6	PCB-12	SS00376ST	06/27/91	11096-82-5	AROCLOR-1260	5.40	MG/KG	1.70	2.32			2.328
7	PCB-12	SS00377ST	06/27/91	11096-82-5	AROCLOR-1260	5.90	MG/KG	1.70	2.32			2.543
8	PCB-12	SS00378ST	06/27/91	11096-82-5	AROCLOR-1260	6.50	MG/KG	1.70	2.32			2.802
9	PCB-12	SS00378DST	06/27/91	11096-82-5	AROCLOR-1260	7.30	MG/KG	4.40	2.32			3.147
10	PCB-12	SS00375ST	06/27/91	11096-82-5	AROCLOR-1260	61.00	MG/KG	9.60	2.32			26.293
11	PCB-13	SS00374ST	06/27/91	11096-82-5	AROCLOR-1260	3.40	MG/KG	0.87	2.32			1.466
12	PCB-13	SS00371ST	06/27/91	11096-82-5	AROCLOR-1260	4.10	MG/KG	0.87	2.32			1.767
13	PCB-14	SS00481ST	07/01/91	11096-82-5	AROCLOR-1260	4.30	MG/KG	.	2.32	V		1.853
14	PCB-15	SS00449ST	06/28/91	11096-82-5	AROCLOR-1260	4.30	MG/KG	4.20	2.32			1.853
15	PCB-15	SS00453ST	06/28/91	11096-82-5	AROCLOR-1260	6.80	MG/KG	4.40	2.32			2.931
16	PCB-17	SS00469ST	06/28/91	12672-29-6	AROCLOR-1248	4.80	MG/KG	0.80	2.32			2.069
17	PCB-17	SS00471ST	06/28/91	12672-29-6	AROCLOR-1248	12.00	MG/KG	2.00	2.32			5.172
18	PCB-17	SS00470ST	06/28/91	12672-29-6	AROCLOR-1248	160.00	MG/KG	20.00	2.32			68.966
19	PCB-18	SS00442DST	06/28/91	11096-82-5	AROCLOR-1260	4.30	MG/KG	0.82	2.32			1.853
20	PCB-18	SS00442ST	06/28/91	11096-82-5	AROCLOR-1260	4.50	MG/KG	4.20	2.32			1.940
21	PCB-2	SS00417ST	06/28/91	11097-69-1	AROCLOR-1254	9.00	MG/KG	4.10	2.32			3.879
22	PCB-2	SS00414ST	06/28/91	11097-69-1	AROCLOR-1254	13.00	MG/KG	4.10	2.32			5.603
23	PCB-2	SS00419DST	06/28/91	11097-69-1	AROCLOR-1254	53.00	MG/KG	8.10	2.32			22.845
24	PCB-2	SS00419ST	06/28/91	11097-69-1	AROCLOR-1254	55.00	MG/KG	8.10	2.32			23.707
25	PCB-2	SS00418ST	06/28/91	11096-82-5	AROCLOR-1260	7.20	MG/KG	4.10	2.32			3.103
26	PCB-20	SS00627ST	07/26/91	11096-82-5	AROCLOR-1260	2.50	MG/KG	4.50	2.32			1.078
27	PCB-20	SS00629ST	07/26/91	11096-82-5	AROCLOR-1260	4.80	MG/KG	1.90	2.32			2.069
28	PCB-20	SS00625ST	07/26/91	11096-82-5	AROCLOR-1260	26.00	MG/KG	8.80	2.32			11.207
29	PCB-21	SS00505ST	07/01/91	11096-82-5	AROCLOR-1260	12.00	MG/KG	.	2.32	V		5.172

34

30	PCB-21	SS00506ST	07/01/91	11096-82-5	AROCLOR-1260	51.00	MG/KG	.	2.32	V	21.983
31	PCB-21	SS00503ST	07/01/91	11096-82-5	AROCLOR-1260	480.00	MG/KG	.	2.32	V	206.897
32	PCB-21-2	SS00504ST	07/01/91	11096-82-5	AROCLOR-1260	15.00	MG/KG	.	2.32	V	6.466
33	PCB-22	SS00565ST	07/25/91	11096-82-5	AROCLOR-1260	7.80	MG/KG	9.00	2.32		3.362
34	PCB-23	SS00575ST	07/25/91	12672-29-6	AROCLOR-1248	190.00	MG/KG	43.00	2.32		81.897
35	PCB-24	SS00580ST	07/25/91	11097-69-1	AROCLOR-1254	12.00	MG/KG	4.40	2.32		5.172
36	PCB-24	SS00583ST	07/25/91	11097-69-1	AROCLOR-1254	860.00	MG/KG	880.00	2.32		370.690
37	PCB-26	SS00513ST	07/01/91	12672-29-6	AROCLOR-1248	160.00	MG/KG	.	2.32	V	68.966
38	PCB-29	SS00496ST	07/01/91	11096-82-5	AROCLOR-1260	15.00	MG/KG	.	2.32	V	6.466
39	PCB-29	SS00494ST	07/01/91	11096-82-5	AROCLOR-1260	27.00	MG/KG	.	2.32	V	11.638
40	PCB-29	SS00492ST	07/01/91	11096-82-5	AROCLOR-1260	36.00	MG/KG	.	2.32	V	15.517
41	PCB-29	SS00491ST	07/01/91	11096-82-5	AROCLOR-1260	120.00	MG/KG	.	2.32	V	51.724
42	PCB-29	SS00495ST	07/01/91	11096-82-5	AROCLOR-1260	300.00	MG/KG	.	2.32	V	129.310
43	PCB-29	SS00493ST	07/01/91	11096-82-5	AROCLOR-1260	680.00	MG/KG	.	2.32	V	293.103
44	PCB-31-11	SS00324ST	05/09/91	11097-69-1	AROCLOR-1254	3.70	MG/KG	.	2.32	JA	1.595
45	PCB-31-13	SS00326ST	05/09/91	11097-69-1	AROCLOR-1254	8.70	MG/KG	.	2.32	JA	3.750
46	PCB-31-14	SS00327ST	05/09/91	11097-69-1	AROCLOR-1254	4.30	MG/KG	.	2.32	JA	1.853
47	PCB-31-16	SS00330ST	05/09/91	11097-69-1	AROCLOR-1254	3.60	MG/KG	.	2.32	JA	1.552
48	PCB-443-2	SS00010HC	08/30/93	53469-21-9	AROCLOR-1242	2.60	MG/KG	0.42	2.32	V	1.121
49	PCB-443-2	SS00006HC	08/30/93	53469-21-9	AROCLOR-1242	25.00	MG/KG	4.20	2.32	V	10.776
50	PCB-443-2	SS00007HC	08/30/93	53469-21-9	AROCLOR-1242	120.00	MG/KG	21.00	2.32	V	51.724
51	PCB-443-2	SS00023HC	10/06/93	12672-29-6	AROCLOR-1248	2.40	MG/KG	0.44	2.32	V	1.034
52	PCB-443-2	SS00018HC	10/06/93	12672-29-6	AROCLOR-1248	3.20	MG/KG	0.88	2.32	V	1.379
53	PCB-443-2	SS00027HC	10/26/93	12672-29-6	AROCLOR-1248	3.60	MG/KG	2.20	2.32		1.552
54	PCB-443-2	SS00013HC	10/06/93	12672-29-6	AROCLOR-1248	4.50	MG/KG	2.00	2.32	V	1.940
55	PCB-443-2	SS00014HC	10/06/93	12672-29-6	AROCLOR-1248	4.90	MG/KG	2.10	2.32	V	2.112
56	PCB-443-2	SS00015HC	10/06/93	12672-29-6	AROCLOR-1248	14.00	MG/KG	2.00	2.32	V	6.034
57	PCB-443-2	SS00518ST	07/22/91	12672-29-6	AROCLOR-1248	230.00	MG/KG	44.00	2.32		99.138
58	PCB-443-2	SS00520ST	07/22/91	11097-69-1	AROCLOR-1254	9.20	MG/KG	8.10	2.32		3.966
59	PCB-443-2	SS00518ST	07/22/91	11097-69-1	AROCLOR-1254	80.00	MG/KG	87.00	2.32		34.483
60	PCB-7	SS00430ST	06/28/91	11096-82-5	AROCLOR-1260	3.00	MG/KG	0.90	2.32		1.293
61	PCB-7	SS00431ST	06/28/91	11096-82-5	AROCLOR-1260	5.60	MG/KG	4.10	2.32		2.414
62	PCB-9	SS00436ST	06/28/91	11096-82-5	AROCLOR-1260	3.30	MG/KG	1.60	2.32		1.422
63	PCB-9	SS00437ST	06/28/91	11096-82-5	AROCLOR-1260	54.00	MG/KG	20.00	2.32		23.276
64	SS000695	SSG2829JE	02/16/95	11097-69-1	AROCLOR-1254	11.00	MG/KG	0.41	D	Z	4.741
65	SS001293	SSG1079JE	12/27/93	11097-69-1	AROCLOR-1254	3.40	MG/KG	0.16	2.32	V	1.466
66	SS001893	SSG1085JE	12/21/93	11097-69-1	AROCLOR-1254	2.50	MG/KG	0.16	2.32	V	1.078
67	SS001893	SSG1116JE	12/21/93	11097-69-1	AROCLOR-1254	2.60	MG/KG	0.16	2.32	V	1.121
68	SS001993	SSG1086JE	12/21/93	11097-69-1	AROCLOR-1254	9.00	MG/KG	0.16	2.32	V	3.879
69	SS010493	SSG1187JE	02/16/94	11097-69-1	AROCLOR-1254	5.00	MG/KG	0.16	C	Z	2.155
70	SS010593	SSG1188JE	02/16/94	11097-69-1	AROCLOR-1254	8.90	MG/KG	0.16	C	JA	3.836
71	SS401793	SS40033AE	12/31/92	11097-69-1	AROCLOR-1254	11.90	MG/KG	1.90	D	JA	5.129
72	SS401893	SS40034AE	12/30/92	11097-69-1	AROCLOR-1254	2.96	MG/KG	0.90	D	JA	1.276
73	SS481194	SS02830JE	05/24/94	11096-82-5	AROCLOR-1260	21.00	MG/KG	0.16	2.32	JA	9.052
74	SS509493	SS50045AS	01/27/93	11097-69-1	AROCLOR-1254	2.40	MG/KG	0.16	2.32	V	1.034
75	SS510093	SS50051AS	01/27/93	11097-69-1	AROCLOR-1254	3.90	MG/KG	0.16	2.32	V	1.681

File SS_UV03, VOCs/SVOCs > Open-Space PRGs for Sediment 11:45 Wednesday, July 12, 1995
Sorted by location analyte result

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	05293	SS00006AE	05/11/93	50-32-8	BENZO(a)PYRENE	7.3	MG/KG	0.34	E	2.45	Z	2.9796
2	PPE-7	SS00286ST	03/06/91	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	16000.0	MG/KG	1800.00		1280.00		12.5000
3	PPE-9	SS00288ST	03/06/91	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	25000.0	MG/KG	1900.00		1280.00		19.5313
4	SS300493	SSG1697JE	06/07/94	50-32-8	BENZO(a)PYRENE	3.6	MG/KG	0.33	E	2.45	Z	1.4694
5	SS508893	SS50039AS	01/26/93	50-32-8	BENZO(a)PYRENE	3.9	MG/KG	0.33	D	2.45		1.5918
6	SS510593	SS50056AS	01/28/93	56-55-3	BENZO(a)ANTHRACENE	40.0	MG/KG	0.33	E	24.50		1.6327

35

7	SS510593	SS50056AS	01/28/93	50-32-8	BENZO(a)PYRENE	43.0	MG/KG	0.33	E	2.45	17.5510
8	SS510593	SS50056AS	01/28/93	205-99-2	BENZO(b)FLUORANTHENE	48.0	MG/KG	0.33	E	24.50	1.9592
9	SS510593	SS50056AS	01/28/93	53-70-3	DIBENZO(a,h)ANTHRACENE	7.0	MG/KG	0.33		2.45	V 2.8571
10	SS510593	SS50056AS	01/28/93	193-39-5	INDENO(1,2,3-cd)PYRENE	28.0	MG/KG	0.33	E	24.50	1.1429
11	SS804093	SSG0034JE	11/21/94	50-32-8	BENZO(a)PYRENE	3.5	MG/KG	0.33	E	2.45	Z 1.4286
12	SS804393	SSG0140JE	11/21/94	50-32-8	BENZO(a)PYRENE	6.4	MG/KG	0.33	E	2.45	Z 2.6122
13	SS804393	SSG0037JE	11/21/94	50-32-8	BENZO(a)PYRENE	11.0	MG/KG	0.33	E	2.45	Z 4.4898
14	SS807793	SSG0071JE	12/12/94	50-32-8	BENZO(a)PYRENE	3.9	MG/KG	0.33	E	2.45	Z 1.5918
15	SS807893	SSG0072JE	12/12/94	50-32-8	BENZO(a)PYRENE	7.9	MG/KG	0.33	E	2.45	Z 3.2245
16	SS807893	SSG0153JE	12/12/94	50-32-8	BENZO(a)PYRENE	9.8	MG/KG	0.33	E	2.45	Z 4.0000

36

FILE: SS_TM03 - Total metals > Open-space PRG values for Soil/Sediment
 Data from RFEDS for Sitewide Surface Soils; All Years

06:40 Friday, June 30, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	SS802093	SSG0020JE	10/27/94	ARSENIC	14.2	MG/KG	10.0		13.75	10.00	V	1.4200
2	SS802093	SSG0120JE	10/27/94	ARSENIC	15.4	MG/KG	10.0		13.75	10.00	V	1.5400
3	SS702293	SS70258ST	04/06/93	ARSENIC	15.7	MG/KG	1.5		13.75	10.00	V	1.5700
4	SS802193	SSG0021JE	10/27/94	ARSENIC	17.0	MG/KG	10.0		13.75	10.00	V	1.7000
5	SS008393	SSG1166JE	02/07/94	ARSENIC	17.6	MG/KG	10.0		13.75	10.00	V	1.7600
6	SS702293	SS70259ST	04/06/93	ARSENIC	19.9	MG/KG	1.3		13.75	10.00	V	1.9900
7	SS008493	SSG1167JE	02/08/94	ARSENIC	28.8	MG/KG	10.0		13.75	10.00	Z	2.8800
8	SS008893	SSG1171JE	01/31/94	ARSENIC	33.8	MG/KG	10.0		13.75	10.00	V	3.3800
9	SS008893	SSG1136JE	01/31/94	ARSENIC	34.4	MG/KG	10.0		13.75	10.00	V	3.4400
10	SS000695	SSG2829JE	02/16/95	ARSENIC	34.7	MG/KG	10.0		13.75	10.00	V	3.4700
11	SS801893	SSG0018JE	10/27/94	ARSENIC	56.2	MG/KG	10.0		13.75	10.00	V	5.6200
12	SS801993	SSG0019JE	10/27/94	ARSENIC	201.0	MG/KG	10.0		13.75	10.00	V	20.1000
13	05093	SS00002AE	04/30/93	BERYLLOIUM	4.3	MG/KG	5.0		1.25	4.08	V	1.0539
14	SS400593	SS40021AE	05/27/93	BERYLLOIUM	4.6	MG/KG	5.0		1.25	4.08	V	1.1275
15	SS001893	SSG1116JE	12/21/93	BERYLLOIUM	4.9	MG/KG	5.0		1.25	4.08	V	1.2010
16	SS001893	SSG1085JE	12/21/93	BERYLLOIUM	5.0	MG/KG	5.0		1.25	4.08	V	1.2255
17	SS224093	SSG1482JE	03/01/94	BERYLLOIUM	5.2	MG/KG	5.0		1.25	4.08	V	1.2745
18	RA032	SS03056WS	03/05/92	BERYLLOIUM	6.2	MG/KG	1.0		1.25	4.08	JA	1.5196
19	SS222493	SSG1466JE	03/24/94	BERYLLOIUM	8.4	MG/KG	5.0		1.25	4.08	V	2.0588
20	SS402893	SS40044AE	05/27/93	BERYLLOIUM	9.6	MG/KG	5.0		1.25	4.08	V	2.3529
21	SS001993	SSG1086JE	12/21/93	BERYLLOIUM	10.7	MG/KG	5.0		1.25	4.08	V	2.6225
22	SS100493	SS00376EG	09/28/94	BERYLLOIUM	11.5	MG/KG	1.0		1.25	4.08	V	2.8186
23	SS221393	SSG1455JE	03/08/94	BERYLLOIUM	26.8	MG/KG	5.0		1.25	4.08	V	6.5686
24	SS001093	SSG1077JE	12/22/93	BERYLLOIUM	35.1	MG/KG	5.0		1.25	4.08	V	8.6029

FILE: SS_TRO3 - Total rads > Open-space PRG values for Soil/Sediment
 Data from RFEDS for Sitewide Surface Soils; All Years

263

06:40 Friday, June 30, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	ERROR	QUAL	UTL	OS_PRG	VAL	RATIO
1	PT045	SS00099WCU2	08/13/91	AMERICIUM-241	24.28	PCI/G	0.0000	2.56		0.037	23.600	A	1.03
2	PT047	SS00106WCU2	08/13/91	AMERICIUM-241	25.55	PCI/G	0.0000	2.73		0.037	23.600	A	1.08
3	PT035	SS00798STU2	11/26/91	AMERICIUM-241	26.00	PCI/G	0.4500	4.40		0.037	23.600	A	1.10
4	SS400393	SS40019AE	05/27/93	AMERICIUM-241	27.00	PCI/G	0.6000	2.30		0.037	23.600	A	1.14
5	PT030	SS00112WCU2	08/14/91	AMERICIUM-241	27.66	PCI/G	0.0000	3.25		0.037	23.600	A	1.17
6	SS100493	SS00384EG	09/28/94	AMERICIUM-241	33.39	PCI/G	0.1310	3.62		0.037	23.600	V	1.41
7	PT036	SS00797STU2	11/26/91	AMERICIUM-241	34.00	PCI/G	0.3300	5.90		0.037	23.600	A	1.44
8	TR07	TR00313WCU2	10/09/91	AMERICIUM-241	34.09	PCI/G	0.0000	3.89		0.037	23.600	A	1.44
9	OU2RCAINCDTSIT	SS01001ST	07/13/94	AMERICIUM-241	35.00	PCI/G	0.2000	8.20		0.037	23.600	V	1.48
10	PT020	SS00116WCU2	08/15/91	AMERICIUM-241	35.33	PCI/G	0.1380	13.70		0.037	23.600	A	1.50
11	PT030	SS00801STU2	11/27/91	AMERICIUM-241	38.00	PCI/G	0.1800	4.70		0.037	23.600	A	1.61
12	SS400693	SS40022AE	05/27/93	AMERICIUM-241	45.00	PCI/G	1.0000	4.00		0.037	23.600	A	1.91
13	46693	SS40141AE	11/03/93	AMERICIUM-241	49.40	PCI/G	0.0121	5.73		0.037	23.600	Z	2.09
14	PT066	SS00792STU2	11/26/91	AMERICIUM-241	50.00	PCI/G	0.2100	7.60	B	0.037	23.600	A	2.12
15	PT046	SS00102WCU2	08/13/91	AMERICIUM-241	54.18	PCI/G	0.0940	5.43		0.037	23.600	A	2.30
16	B1200092	SS00953ST	01/27/93	AMERICIUM-241	56.88	PCI/G	0.0000	5.95		0.037	23.600	A	2.41
17	SS100493	SS00378EG	09/28/94	AMERICIUM-241	61.35	PCI/G	0.0462	6.42		0.037	23.600	V	2.60
18	43793	SS40088AE	02/12/93	AMERICIUM-241	65.00	PCI/G	0.1200	15.00		0.037	23.600	A	2.75
19	PT035	SS00101WCU2	08/13/91	AMERICIUM-241	66.30	PCI/G	0.0000	6.46		0.037	23.600	A	2.81
20	SS100493	SS00377EG	09/28/94	AMERICIUM-241	70.34	PCI/G	0.1410	7.24		0.037	23.600	V	2.98
21	PT029	SS00109WCU2	08/14/91	AMERICIUM-241	89.51	PCI/G	0.0000	8.59		0.037	23.600	A	3.79
22	SS400593	SS40021AE	05/27/93	AMERICIUM-241	92.00	PCI/G	0.5000	6.90		0.037	23.600	A	3.90
23	PT028	SS00805STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.0760	12.00		0.037	23.600	A	4.66

24 PT028	SS00806STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.2700	12.00	0.037	23.600	A	4.66
25 SS402893	SS40044AE	05/27/93	AMERICIUM-241	130.00	PCI/G	0.8000	7.50	0.037	23.600	A	5.51
26 PT029	SS00804STU2	11/27/91	AMERICIUM-241	160.00	PCI/G	0.2400	15.00	0.037	23.600	A	6.78
27 PT034	SS00100WCU2	08/13/91	AMERICIUM-241	164.10	PCI/G	0.0000	15.40	0.037	23.600	A	6.95
28 PT028	SS00110WCU2	08/14/91	AMERICIUM-241	270.40	PCI/G	0.0000	25.20	0.037	23.600	A	11.46
29 TR08	TR00328WCU2	10/10/91	AMERICIUM-241	294.80	PCI/G	0.0060	31.60	0.037	23.600	A	12.49
30 SS100493	SS10003EG	01/15/93	AMERICIUM-241	2010.00	PCI/G	4.3690	450.00	0.037	23.600	A	85.17
31 SS100493	SS10001EG	01/14/93	AMERICIUM-241	2650.00	PCI/G	1.2010	570.00	0.037	23.600	A	112.29
32 SS100493	SS10002EG	01/15/93	AMERICIUM-241	4260.00	PCI/G	5.0700	930.00	0.037	23.600	A	180.51
33 SS700893	SS70187ST	12/17/92	CESIUM-137	2.27	PCI/G	0.0900	0.14	2.250	0.080	A	28.48
34 BI061	SS00943ST	01/25/93	CESIUM-137	2.28	PCI/G	0.0720	0.27	2.250	0.080	V	28.54
35 SS712393	SS70076ST	12/10/92	CESIUM-137	2.35	PCI/G	0.0700	0.28	2.250	0.080	A	29.42
36 BI503792	SS00973ST	02/01/93	CESIUM-137	2.35	PCI/G	0.0750	0.27	2.250	0.080	V	29.47
37 BI201392	SS00956ST	01/26/93	CESIUM-137	2.43	PCI/G	0.0590	0.28	2.250	0.080	V	30.43
38 SS204393	SS20043WC	03/25/93	CESIUM-137	2.50	PCI/G	0.1400	0.18	2.250	0.080	V	31.37
39 SS003092	SS01191ST	11/18/92	CESIUM-137	2.67	PCI/G	0.1000	0.30	2.250	0.080		33.49
40 SS505293	SS50003AS	06/24/93	CESIUM-137	3.00	PCI/G	3.0000	.	2.250	0.080		37.64
41 SS505493	SS50005AS	06/30/93	CESIUM-137	10.00	PCI/G	10.0000	.	2.250	0.080		125.47
42 BI200192	SS00954ST	01/27/93	PLUTONIUM-239/240	70.46	PCI/G	0.0080	7.07	0.084	69.800	A	1.01
43 PT019	SS00111WCU2	08/14/91	PLUTONIUM-239/240	81.65	PCI/G	0.1100	9.66	0.084	69.800	A	1.17
44 PT055	SS00095WCU2	08/12/91	PLUTONIUM-239/240	82.86	PCI/G	0.0000	25.01	0.084	69.800	A	1.19
45 PT036	SS00105WCU2	08/13/91	PLUTONIUM-239/240	95.83	PCI/G	0.0140	23.68	0.084	69.800	A	1.37
46 PT062	SS00098WCU2	08/12/91	PLUTONIUM-239/240	98.35	PCI/G	0.0140	24.53	0.084	69.800	A	1.41
47 PT067	SS00097WCU2	08/12/91	PLUTONIUM-239/240	101.65	PCI/G	0.0230	31.46	0.084	69.800	A	1.46
48 PCB-29	SS00500ST	07/01/91	PLUTONIUM-239/240	115.30	PCI/G	0.0000	12.30	0.084	69.800	A	1.65
49 SS100493	SS00375EG	09/27/94	PLUTONIUM-239/240	118.80	PCI/G	0.1860	17.40	0.084	69.800	V	1.70
50 PT020	SS00116WCU2	08/15/91	PLUTONIUM-239/240	118.86	PCI/G	0.0340	44.81	0.084	69.800	A	1.70
51 PT019	SS00807STU2	11/27/91	PLUTONIUM-239/240	120.00	PCI/G	0.9900	18.00	0.084	69.800	A	1.72
52 PT054	SS00790STU2	11/26/91	PLUTONIUM-239/240	120.00	PCI/G	1.1000	22.00	0.084	69.800	A	1.72
53 PT045	SS80011WCU2	08/13/91	PLUTONIUM-239/240	120.50	PCI/G	0.0000	13.70	0.084	69.800	A	1.73
54 OU2-3	SS00265ST	01/10/91	PLUTONIUM-239/240	123.30	PCI/G	0.0300	13.40	0.084	69.800		1.77
55 PT048	SS00092WCU2	08/12/91	PLUTONIUM-239/240	123.80	PCI/G	0.0300	12.80	0.084	69.800	V	1.77
56 PT033	SS00082WCU2	08/08/91	PLUTONIUM-239/240	138.83	PCI/G	0.0200	40.37	0.084	69.800	A	1.99
57 PT045	SS00099WCU2	08/13/91	PLUTONIUM-239/240	141.10	PCI/G	0.0000	16.20	0.084	69.800	A	2.02
58 SS441294	SSG2307JE	08/31/94	PLUTONIUM-239/240	150.00	PCI/G	0.0100	5.30	0.084	69.800	V	2.15
59 PT047	SS00106WCU2	08/13/91	PLUTONIUM-239/240	160.50	PCI/G	0.0900	17.30	0.084	69.800	A	2.30
60 PT030	SS00112WCU2	08/14/91	PLUTONIUM-239/240	167.10	PCI/G	0.1640	18.20	0.084	69.800	A	2.39
61 PT054	SS00096WCU2	08/12/91	PLUTONIUM-239/240	169.53	PCI/G	0.0820	34.94	0.084	69.800	A	2.43
62 TR07	TR00313WCU2	10/09/91	PLUTONIUM-239/240	181.20	PCI/G	0.0000	18.10	0.084	69.800	A	2.60
63 PT049	SS00093WCU2	08/12/91	PLUTONIUM-239/240	191.10	PCI/G	0.0300	19.70	0.084	69.800	V	2.74
64 PT055	SS00793STU2	11/26/91	PLUTONIUM-239/240	200.00	PCI/G	0.3500	27.00	0.084	69.800	A	2.87
65 OU2RCAINCDTSIT	SS01001ST	07/13/94	PLUTONIUM-239/240	210.00	PCI/G	0.0900	17.00	0.084	69.800	V	3.01
66 SS100493	SS00384EG	09/28/94	PLUTONIUM-239/240	221.00	PCI/G	0.1400	28.70	0.084	69.800	V	3.17
67 BI200092	SS00953ST	01/27/93	PLUTONIUM-239/240	253.40	PCI/G	0.0000	26.70	0.084	69.800	A	3.63
68 PT045	SS00789STU2	11/25/91	PLUTONIUM-239/240	260.00	PCI/G	0.8400	37.00	0.084	69.800	A	3.72
69 PT030	SS00801STU2	11/27/91	PLUTONIUM-239/240	280.00	PCI/G	0.9200	33.00	0.084	69.800	A	4.01
70 PT046	SS00102WCU2	08/13/91	PLUTONIUM-239/240	294.20	PCI/G	0.2440	33.60	0.084	69.800	A	4.21
71 PT035	SS00101WCU2	08/13/91	PLUTONIUM-239/240	296.60	PCI/G	0.0000	32.30	0.084	69.800	A	4.25
72 PT028	SS00805STU2	11/27/91	PLUTONIUM-239/240	380.00	PCI/G	0.5800	64.00	0.084	69.800	A	5.44
73 PT035	SS00798STU2	11/26/91	PLUTONIUM-239/240	380.00	PCI/G	0.2700	42.00	0.084	69.800	A	5.44
74 SS100493	SS00377EG	09/28/94	PLUTONIUM-239/240	426.80	PCI/G	0.4620	55.80	0.084	69.800	V	6.11
75 SS100493	SS00378EG	09/28/94	PLUTONIUM-239/240	446.80	PCI/G	0.4540	64.80	0.084	69.800	V	6.40
76 PT029	SS00109WCU2	08/14/91	PLUTONIUM-239/240	507.60	PCI/G	0.1750	54.20	0.084	69.800	A	7.27
77 TR08	TR00328WCU2	10/10/91	PLUTONIUM-239/240	937.90	PCI/G	0.0110	93.80	0.084	69.800	A	13.44
78 PT029	SS00804STU2	11/27/91	PLUTONIUM-239/240	950.00	PCI/G	0.8300	110.00	0.084	69.800	A	13.61
79 PT034	SS00100WCU2	08/13/91	PLUTONIUM-239/240	961.60	PCI/G	0.0860	98.80	0.084	69.800	A	13.78
80 PT028	SS00110WCU2	08/14/91	PLUTONIUM-239/240	1453.00	PCI/G	0.0000	173.00	0.084	69.800	A	20.82
81 PT036	SS00797STU2	11/26/91	PLUTONIUM-239/240	5700.00	PCI/G	2.3000	2000.00	0.084	69.800	A	81.66
82 SS100493	SS10003EG	01/15/93	PLUTONIUM-239/240	6670.00	PCI/G	6.0870	1540.00	0.084	69.800	A	95.56
83 PT046	SS00795STU2	11/26/91	PLUTONIUM-239/240	7300.00	PCI/G	1.8000	1500.00	0.084	69.800	A	104.58

84 PT028	SS00806STU2	11/27/91	PLUTONIUM-239/240	11000.00	PCI/G	1.9000	4400.00	0.084	69.800	A	157.59	
85 SS100493	SS10001EG	01/14/93	PLUTONIUM-239/240	11100.00	PCI/G	3.7100	2700.00	0.084	69.800	A	159.03	
86 SS100493	SS10002EG	01/15/93	PLUTONIUM-239/240	17400.00	PCI/G	9.9400	4400.00	0.084	69.800	A	249.28	
87 41593	SS40073AE	04/06/93	RADIUM-226	1.20	PCI/G	0.4500	0.33	1.200	0.025	V	48.58	
88 SS120294	SS01303ST	10/11/94	RADIUM-226	1.20	PCI/G	0.4200	0.36	1.200	0.025	V	48.58	
89 SS120994	SS01312ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3800	0.32	1.200	0.025	V	48.58	
90 SS121394	SS01316ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3500	0.33	1.200	0.025	V	48.58	
91 SS121694	SS01319ST	10/12/94	RADIUM-226	1.20	PCI/G	0.2600	0.28	1.200	0.025	V	48.58	
92 SS200493	SS20004WC	03/22/93	RADIUM-226	1.20	PCI/G	0.1570	0.18	1.200	0.025	V	48.58	
93 SS201393	SS20013WC	03/22/93	RADIUM-226	1.20	PCI/G	0.3660	0.18	1.200	0.025	V	48.58	
94 SS403193	SS40047AE	05/20/93	RADIUM-226	1.20	PCI/G	0.3100	0.25	1.200	0.025	V	48.58	
95 47093	SS40145AE	11/17/93	RADIUM-226	1.22	PCI/G	0.2020	0.46	X	1.200	0.025	A	49.39
96 SS201493	SS20014WC	03/22/93	RADIUM-226	1.23	PCI/G	0.2670	0.18	1.200	0.025	V	49.80	
97 SS202493	SS20024WC	03/18/93	RADIUM-226	1.24	PCI/G	0.3250	0.18	1.200	0.025	V	50.20	
98 46893	SS40143AE	11/18/93	RADIUM-226	1.26	PCI/G	0.1960	0.34	X	1.200	0.025	A	50.97
99 SS227293	SSG1596JE	04/28/94	RADIUM-226	1.29	PCI/G	0.4500	0.45	X	1.200	0.025	A	52.39
100 SS120794	SS01310ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3900	0.35	1.200	0.025	V	52.63	
101 SS121194	SS01314ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3500	0.34	1.200	0.025	V	52.63	
102 SS121494	SS01317ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3400	0.32	1.200	0.025	V	52.63	
103 SS200693	SS20006WC	03/23/93	RADIUM-226	1.30	PCI/G	0.3300	0.26	1.200	0.025	V	52.63	
104 SS200793	SS20007WC	03/10/93	RADIUM-226	1.32	PCI/G	0.3300	0.16	1.200	0.025	V	53.44	
105 SS200193	SS20001WC	03/22/93	RADIUM-226	1.34	PCI/G	0.2500	0.17	1.200	0.025	V	54.25	
106 906-2	SS00175ST	12/04/90	RADIUM-226	1.35	PCI/G	0.5000	0.20	X	1.200	0.025	A	54.78
107 SS226493	SSG1572JE	03/24/94	RADIUM-226	1.38	PCI/G	0.3470	0.38	X	1.200	0.025	A	55.71
108 SS227293	SSG1514JE	04/28/94	RADIUM-226	1.41	PCI/G	0.4220	0.44	X	1.200	0.025	A	56.92
109 10194	SS00004JE	07/06/94	RADIUM-226	1.42	PCI/G	0.4780	0.76	X	1.200	0.025	A	57.33
110 SS203493	SS20034WC	03/17/93	RADIUM-226	1.46	PCI/G	0.3250	0.20	1.200	0.025	V	59.11	
111 SS300193	SSG1694JE	12/22/93	RADIUM-226	1.48	PCI/G	0.4440	0.49	X	1.200	0.025	A	59.96
112 SS226393	SSG1505JE	04/04/94	RADIUM-226	1.49	PCI/G	0.4430	0.45	X	1.200	0.025	A	60.40
113 SS226993	SSG1511JE	04/21/94	RADIUM-226	1.49	PCI/G	0.4270	0.44	X	1.200	0.025	A	60.49
114 SS222393	SSG1465JE	04/18/94	RADIUM-226	1.52	PCI/G	0.4400	0.45	X	1.200	0.025	A	61.54
115 SS230493	SSG1546JE	04/04/94	RADIUM-226	1.56	PCI/G	0.5440	0.59	X	1.200	0.025	A	63.20
116 SS228793	SSG1529JE	05/04/94	RADIUM-226	1.58	PCI/G	0.0000	0.46	X	1.200	0.025	Y	64.05
117 SS220193	SSG1443JE	03/22/94	RADIUM-226	1.74	PCI/G	0.3110	0.36	X	1.200	0.025	A	70.61
118 SS221993	SSG1461JE	04/20/94	RADIUM-226	1.75	PCI/G	0.4110	0.44	X	1.200	0.025	A	70.89
119 SS224993	SSG1491JE	03/15/94	RADIUM-226	1.76	PCI/G	0.4830	0.53	X	1.200	0.025	A	71.21
120 SS300293	SSG1695JE	12/23/93	RADIUM-226	1.78	PCI/G	0.4280	0.47	X	1.200	0.025	A	71.86
121 SS228793	SSG1600JE	05/04/94	RADIUM-226	1.79	PCI/G	0.0000	0.51	X	1.200	0.025	Y	72.51
122 SS231393	SSG1602JE	05/05/94	RADIUM-226	1.90	PCI/G	0.4730	0.52	X	1.200	0.025	V	76.80
123 SS229893	SSG1540JE	04/26/94	RADIUM-226	1.92	PCI/G	0.5200	0.53	X	1.200	0.025	A	77.89
124 SS226393	SSG1578JE	04/04/94	RADIUM-226	1.97	PCI/G	0.4340	0.48	X	1.200	0.025	A	79.60
125 SS223493	SSG1476JE	05/05/94	RADIUM-226	1.99	PCI/G	0.4890	0.53	X	1.200	0.025	V	80.49
126 10294	SS00005JE	07/07/94	RADIUM-226	2.02	PCI/G	0.7400	0.83	X	1.200	0.025	A	81.78
127 SS225993	SSG1501JE	05/04/94	RADIUM-226	2.08	PCI/G	0.0000	0.58	X	1.200	0.025	Y	84.13
128 SS100493	SS00384EG	09/28/94	RADIUM-226	2.17	PCI/G	0.6040	0.65	X	1.200	0.025	V	87.65
129 SS100493	SS00385EG	09/28/94	RADIUM-226	2.41	PCI/G	0.6440	0.70	X	1.200	0.025	V	97.65
130 SS100493	SS00386EG	09/28/94	RADIUM-226	2.45	PCI/G	0.6990	0.78	X	1.200	0.025	V	99.03
131 SS403093	SS40046AE	05/20/93	RADIUM-226	2.90	PCI/G	0.4700	0.39	1.200	0.025	V	117.41	
132 SS100493	SS00378EG	09/28/94	RADIUM-226	2.98	PCI/G	0.6650	0.75	X	1.200	0.025	V	120.61
133 SS100493	SS00387EG	09/29/94	RADIUM-226	2.98	PCI/G	0.6760	0.74	X	1.200	0.025	V	120.69
134 SS100493	SS00375EG	09/27/94	RADIUM-226	3.28	PCI/G	0.6310	0.75	X	1.200	0.025	V	132.83
135 SS100493	SS00377EG	09/28/94	RADIUM-226	3.56	PCI/G	0.7670	0.91	X	1.200	0.025	V	144.25
136 46793	SS40142AE	11/03/93	RADIUM-226	3.67	PCI/G	0.4330	0.65	X	1.200	0.025	V	148.66
137 46993	SS40146AE	11/22/93	RADIUM-226	4.25	PCI/G	0.2210	0.61	X	1.200	0.025	A	172.02
138 46993	SS40144AE	11/22/93	RADIUM-226	4.43	PCI/G	0.2280	0.68	X	1.200	0.025	A	179.27
139 46593	SS40140AE	11/02/93	RADIUM-226	4.91	PCI/G	0.3510	0.65	X	1.200	0.025	V	198.87
140 881-18/19	SS00380EG	09/29/94	RADIUM-226	5.96	PCI/G	0.8330	1.07	X	1.200	0.025	V	241.21
141 881-16/17	SS00379EG	09/29/94	RADIUM-226	9.06	PCI/G	0.7820	1.27	X	1.200	0.025	V	366.84
142 46693	SS40141AE	11/03/93	RADIUM-226	10.76	PCI/G	0.4760	1.23	X	1.200	0.025	V	435.63
143 SS100293	SS00372EG	09/30/94	RADIUM-226	16.34	PCI/G	0.7140	1.86	X	1.200	0.025	V	661.54

144 SS100293	SS00381EG	09/29/94 RADIUM-226	66.54	PCI/G	1.1130	6.85	X	1.200	0.025	V	2693.93
145 SS100293	SS00370EG	09/29/94 RADIUM-226	72.85	PCI/G	1.1250	7.49	X	1.200	0.025	V	2949.39
146 SS100293	SS00371EG	09/29/94 RADIUM-226	74.85	PCI/G	1.0080	7.66	X	1.200	0.025	V	3030.36
147 SS100193	SS00369EG	09/30/94 RADIUM-226	116.70	PCI/G	1.0600	11.80	X	1.200	0.025	V	4724.70
148 SS200693	SS20006WC	03/23/93 RADIUM-228	3.50	PCI/G	0.6900	0.63		3.189	0.051	V	68.90
149 SS223493	SSG1606JE	05/05/94 RADIUM-228	3.50	PCI/G	0.1200	0.40	X	3.189	0.051	V	68.92
150 42493	SS40083AE	03/08/93 RADIUM-228	3.90	PCI/G	0.7500	0.79		3.189	0.051	V	76.77
151 SS403093	SS40046AE	05/20/93 RADIUM-228	16.00	PCI/G	0.9200	1.10		3.189	0.051	V	314.96
152 SS505493	SS50005AS	06/30/93 URANIUM-233, -234	2800.00	PCI/G	70.0000	500.00		3.310	467.000	V	6.00
153 PT068	SS00103WCJ2	08/13/91 URANIUM-235	0.68	PCI/G	0.0240	0.23		0.130	0.628	V	1.08
154 PCB-9	SS00438ST	06/28/91 URANIUM-235	0.70	PCI/G	0.0300	0.23		0.130	0.628	A	1.11
155 SS400593	SS40021AE	05/27/93 URANIUM-235	0.75	PCI/G	0.0800	0.19		0.130	0.628	V	1.19
156 SS100293	SS10004ST	04/29/93 URANIUM-235	0.84	PCI/G	0.0470	0.36		0.130	0.628	V	1.34
157 SS100493	SS10002EG	01/15/93 URANIUM-235	0.92	PCI/G	2.4980	1.85		0.130	0.628	A	1.46
158 TR08	TR00328WCJ2	10/10/91 URANIUM-235	1.02	PCI/G	0.0220	0.24		0.130	0.628	A	1.63
159 SS100293	SS00348EG	10/03/94 URANIUM-235	1.20	PCI/G	0.0500	0.20		0.130	0.628	V	1.91
160 PCB-443-2	SS00524ST	07/22/91 URANIUM-235	1.20	PCI/G	0.0700	0.47		0.130	0.628	A	1.92
161 SS100293	SS00372EG	09/30/94 URANIUM-235	1.31	PCI/G	0.0410	0.17		0.130	0.628	V	2.09
162 46693	SS40141AE	11/03/93 URANIUM-235	1.72	PCI/G	0.0842	0.45		0.130	0.628	V	2.75
163 SS100493	SS10003EG	01/15/93 URANIUM-235	2.07	PCI/G	6.4580	3.45		0.130	0.628	A	3.30
164 SS515693	SS50128AS	07/01/93 URANIUM-235	2.10	PCI/G	0.5000	0.72		0.130	0.628	V	3.34
165 SS515493	SS50121AS	06/25/93 URANIUM-235	2.24	PCI/G	0.0730	0.35		0.130	0.628	A	3.56
166 SS403093	SS40046AE	05/20/93 URANIUM-235	2.30	PCI/G	0.0060	0.28		0.130	0.628	V	3.66
167 SS100293	SS00346EG	10/03/94 URANIUM-235	2.33	PCI/G	0.0300	0.19		0.130	0.628	V	3.71
168 SS100293	SS00345EG	10/03/94 URANIUM-235	2.67	PCI/G	0.0200	0.23		0.130	0.628	V	4.25
169 SS100193	SS00342EG	10/03/94 URANIUM-235	2.79	PCI/G	0.0500	0.33		0.130	0.628	V	4.44
170 SS100193	SS00344EG	10/03/94 URANIUM-235	3.05	PCI/G	0.0500	0.30		0.130	0.628	V	4.86
171 SS100193	SS00341EG	10/03/94 URANIUM-235	3.29	PCI/G	0.0400	0.36		0.130	0.628	V	5.24
172 SS100193	SS00343EG	10/03/94 URANIUM-235	3.50	PCI/G	0.0300	0.30		0.130	0.628	V	5.57
173 SS100293	SS00371EG	09/29/94 URANIUM-235	5.39	PCI/G	0.0200	0.33		0.130	0.628	V	8.58
174 SS100293	SS00370EG	09/29/94 URANIUM-235	5.78	PCI/G	0.0300	0.45		0.130	0.628	V	9.21
175 SS100293	SS10005ST	04/29/93 URANIUM-235	6.23	PCI/G	0.1530	2.00		0.130	0.628	V	9.92
176 SS100293	SS00381EG	09/29/94 URANIUM-235	11.76	PCI/G	0.0300	0.58		0.130	0.628	V	18.73
177 SS100193	SS00369EG	09/30/94 URANIUM-235	14.59	PCI/G	0.0255	0.86		0.130	0.628	V	23.23
178 SS515593	SS50127AS	07/01/93 URANIUM-235	19.00	PCI/G	4.0000	6.50		0.130	0.628	V	30.25
179 SS505293	SS50003AS	06/24/93 URANIUM-235	23.00	PCI/G	3.0000	6.80		0.130	0.628	V	36.62
180 SS505093	SS50001AS	07/01/93 URANIUM-235	46.00	PCI/G	6.0000	14.00		0.130	0.628	V	73.25
181 SS505493	SS50005AS	06/30/93 URANIUM-235	670.00	PCI/G	30.0000	150.00		0.130	0.628	V	1066.88
182 SS226793	SSG1509JE	05/03/94 URANIUM-238	3.16	PCI/G	0.1370	0.82		2.830	3.150	V	1.00
183 SS464594	SSG2540JE	09/27/94 URANIUM-238	3.20	PCI/G	0.0400	0.27		2.830	3.150	V	1.02
184 SS100493	SS00375EG	09/27/94 URANIUM-238	3.24	PCI/G	0.0381	0.29		2.830	3.150	V	1.03
185 SS100493	SS00355EG	09/30/94 URANIUM-238	3.25	PCI/G	0.0400	0.33		2.830	3.150	A	1.03
186 881-18/19	SS00366EG	10/03/94 URANIUM-238	3.29	PCI/G	0.0500	0.38		2.830	3.150	A	1.04
187 PT020	SS00116WCJ2	08/15/91 URANIUM-238	3.30	PCI/G	0.0240	0.56		2.830	3.150	A	1.05
188 SS403193	SS40047AE	05/20/93 URANIUM-238	3.30	PCI/G	0.0240	0.29	B	2.830	3.150	V	1.05
189 SS305093	SSG1743JE	06/21/94 URANIUM-238	3.33	PCI/G	0.0360	0.50		2.830	3.150	V	1.06
190 SS231093	SSG1552JE	03/03/94 URANIUM-238	3.34	PCI/G	0.0616	0.66		2.830	3.150	V	1.06
191 SS100193	SS10002ST	04/29/93 URANIUM-238	3.38	PCI/G	0.0070	0.74		2.830	3.150	V	1.07
192 SS221893	SSG1460JE	03/08/94 URANIUM-238	3.40	PCI/G	0.0706	0.65		2.830	3.150	V	1.08
193 SS100493	SS00353EG	09/30/94 URANIUM-238	3.43	PCI/G	0.0286	0.29		2.830	3.150	A	1.09
194 SS513793	SS50099AS	05/11/93 URANIUM-238	3.50	PCI/G	0.0140	0.69	B	2.830	3.150	A	1.11
195 SS808193	SSG0075JE	11/18/94 URANIUM-238	3.50	PCI/G	0.0700	0.46		2.830	3.150	V	1.11
196 186-5	SS00199ST	12/11/90 URANIUM-238	3.52	PCI/G	0.3000	0.63		2.830	3.150	A	1.12
197 SS305393	SSG1746JE	06/20/94 URANIUM-238	3.53	PCI/G	0.0667	0.58		2.830	3.150	V	1.12
198 SS227493	SSG1516JE	03/23/94 URANIUM-238	3.55	PCI/G	0.1090	0.88		2.830	3.150	V	1.13
199 SS401393	SS40029AE	12/29/92 URANIUM-238	3.57	PCI/G	0.0408	0.61		2.830	3.150	A	1.13
200 SS464294	SSG2537JE	10/19/94 URANIUM-238	3.60	PCI/G	0.0700	0.44		2.830	3.150	V	1.14
201 SS508793	SS50070AS	02/01/93 URANIUM-238	3.65	PCI/G	0.0560	0.70		2.830	3.150	A	1.16
202 SS514393	SS50106AS	05/12/93 URANIUM-238	3.70	PCI/G	0.0120	0.65	B	2.830	3.150	A	1.17
203 PT066	SS80009WCJ2	08/09/91 URANIUM-238	3.71	PCI/G	0.0000	0.55		2.830	3.150	A	1.18

264	PCB-9	SS00439ST	06/28/91	URANIUM-238	13.30	PCI/G	0.0190	1.77	2.830	3.150	A	4.22	
265	SS463894	SSG2533JE	09/27/94	URANIUM-238	14.00	PCI/G	0.0600	0.88	2.830	3.150	V	4.44	
266	881-18/19	SS00362EG	10/03/94	URANIUM-238	17.06	PCI/G	0.0300	0.99	2.830	3.150	V	5.42	
267	SS509993	SS50050AS	02/01/93	URANIUM-238	17.73	PCI/G	0.0576	1.23	2.830	3.150	A	5.63	
268	PCB-15	SS00458ST	06/28/91	URANIUM-238	19.47	PCI/G	0.0000	3.75	2.830	3.150	V	6.18	
269	46693	SS40141AE	11/03/93	URANIUM-238	22.14	PCI/G	0.0935	3.67	2.830	3.150	V	7.03	
270	SS220393	SSG1568JE	03/22/94	URANIUM-238	25.10	PCI/G	0.0470	3.49	2.830	3.150	V	7.97	
271	881-18/19	SS00380EG	09/29/94	URANIUM-238	25.36	PCI/G	0.0900	2.39	2.830	3.150	A	8.05	
272	SS403093	SS40046AE	05/20/93	URANIUM-238	27.00	PCI/G	0.0140	2.30	B	2.830	3.150	V	8.57
273	SS100193	SS00343EG	10/03/94	URANIUM-238	27.05	PCI/G	0.0300	1.62	2.830	3.150	V	8.59	
274	SS100193	SS00344EG	10/03/94	URANIUM-238	30.67	PCI/G	0.0800	2.03	2.830	3.150	V	9.74	
275	SS100193	SS00342EG	10/03/94	URANIUM-238	33.65	PCI/G	0.0500	2.53	2.830	3.150	V	10.68	
276	SS220393	SSG1445JE	03/22/94	URANIUM-238	35.68	PCI/G	0.0808	5.06	2.830	3.150	V	11.33	
277	SS100193	SS00341EG	10/03/94	URANIUM-238	38.74	PCI/G	0.0400	2.80	2.830	3.150	V	12.30	
278	881-16/17	SS00379EG	09/29/94	URANIUM-238	42.80	PCI/G	0.0600	2.28	2.830	3.150	V	13.59	
279	PCB-9	SS00438ST	06/28/91	URANIUM-238	49.82	PCI/G	0.0300	7.19	2.830	3.150	A	15.82	
280	SS515693	SS50128AS	07/01/93	URANIUM-238	86.00	PCI/G	0.6000	6.50	2.830	3.150	V	27.30	
281	SS100193	SS00369EG	09/30/94	URANIUM-238	148.70	PCI/G	0.0519	7.77	2.830	3.150	V	47.21	
282	SS515493	SS50121AS	06/25/93	URANIUM-238	209.28	PCI/G	0.0921	18.41	2.830	3.150	A	66.44	
283	SS515593	SS50127AS	07/01/93	URANIUM-238	780.00	PCI/G	5.0000	140.00	2.830	3.150	V	247.62	
284	SS505293	SS50003AS	06/24/93	URANIUM-238	1000.00	PCI/G	4.0000	160.00	2.830	3.150	V	317.46	
285	SS505093	SS50001AS	07/01/93	URANIUM-238	2000.00	PCI/G	9.0000	340.00	2.830	3.150	V	634.92	
286	SS505493	SS50005AS	06/30/93	URANIUM-238	38000.00	PCI/G	70.0000	6200.00	2.830	3.150	V	12063.49	

FILE: SS_HP03 - All Herbicide/Pesticide results > Open-space PRG values

Data from RFEDS for Sitewide Surface Soils; All Years

06:40 Friday, June 30, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	WIN	QUAL	OS_PRG	VAL	RATIO
1	PCB-443-2	SS00010HC	08/30/93	AROCLOR-1242	2.60	MG/KG	0.42	2		2.32	V	1.121
2	PCB-443-2	SS00006HC	08/30/93	AROCLOR-1242	25.00	MG/KG	4.20	2		2.32	V	10.776
3	PCB-443-2	SS00007HC	08/30/93	AROCLOR-1242	120.00	MG/KG	21.00	2		2.32	V	51.724
4	PCB-443-2	SS00023HC	10/06/93	AROCLOR-1248	2.40	MG/KG	0.44	2		2.32	V	1.034
5	PCB-443-2	SS00018HC	10/06/93	AROCLOR-1248	3.20	MG/KG	0.88	2		2.32	V	1.379
6	PCB-443-2	SS00027HC	10/26/93	AROCLOR-1248	3.60	MG/KG	2.20	2		2.32		1.552
7	PCB-443-2	SS00013HC	10/06/93	AROCLOR-1248	4.50	MG/KG	2.00	2		2.32	V	1.940
8	PCB-17	SS00469ST	06/28/91	AROCLOR-1248	4.80	MG/KG	0.80	2		2.32		2.069
9	PCB-443-2	SS00014HC	10/06/93	AROCLOR-1248	4.90	MG/KG	2.10	2		2.32	V	2.112
10	PCB-17	SS00471ST	06/28/91	AROCLOR-1248	12.00	MG/KG	2.00	2		2.32		5.172
11	PCB-443-2	SS00015HC	10/06/93	AROCLOR-1248	14.00	MG/KG	2.00	2		2.32	V	6.034
12	PCB-17	SS00470ST	06/28/91	AROCLOR-1248	160.00	MG/KG	20.00	2		2.32		68.966
13	PCB-26	SS00513ST	07/01/91	AROCLOR-1248	160.00	MG/KG	.	2		2.32	V	68.966
14	PCB-23	SS00575ST	07/25/91	AROCLOR-1248	190.00	MG/KG	43.00	2		2.32		81.897
15	PCB-443-2	SS00518ST	07/22/91	AROCLOR-1248	230.00	MG/KG	44.00	2		2.32		99.138
16	SS509493	SS50045AS	01/27/93	AROCLOR-1254	2.40	MG/KG	0.16	2		2.32	V	1.034
17	SS001893	SSG1085JE	12/21/93	AROCLOR-1254	2.50	MG/KG	0.16	2		2.32	V	1.078
18	SS001893	SSG1116JE	12/21/93	AROCLOR-1254	2.60	MG/KG	0.16	2		2.32	V	1.121
19	SS401893	SS40034AE	12/30/92	AROCLOR-1254	2.96	MG/KG	0.90	2	D	2.32	JA	1.276
20	SS001293	SSG1079JE	12/27/93	AROCLOR-1254	3.40	MG/KG	0.16	2		2.32	V	1.466
21	PCB-31-16	SS00330ST	05/09/91	AROCLOR-1254	3.60	MG/KG	.	2		2.32	JA	1.552
22	PCB-31-11	SS00324ST	05/09/91	AROCLOR-1254	3.70	MG/KG	.	2		2.32	JA	1.595
23	SS510093	SS50051AS	01/27/93	AROCLOR-1254	3.90	MG/KG	0.16	2		2.32	V	1.681
24	PCB-31-14	SS00327ST	05/09/91	AROCLOR-1254	4.30	MG/KG	.	2		2.32	JA	1.853
25	SS010493	SSG1187JE	02/16/94	AROCLOR-1254	5.00	MG/KG	0.16	2	C	2.32	V	2.155
26	41893	SS40003AE	01/18/93	AROCLOR-1254	7.63	MG/KG	1.90	2	D	2.32	JA	3.289
27	PCB-31-13	SS00326ST	05/09/91	AROCLOR-1254	8.70	MG/KG	.	2		2.32	JA	3.750
28	SS010593	SSG1188JE	02/16/94	AROCLOR-1254	8.90	MG/KG	0.16	2	C	2.32	JA	3.836
29	PCB-2	SS00417ST	06/28/91	AROCLOR-1254	9.00	MG/KG	4.10	2		2.32		3.879

42

204 PCB-15	SS00456ST	06/28/91 URANIUM-238	3.72 PCI/G	0.0290	0.69	2.830	3.150	A	1.18	
205 PCB-18	SS00446DST	06/28/91 URANIUM-238	3.72 PCI/G	0.0200	0.60	2.830	3.150	A	1.18	
206 SS508793	SS50038AS	02/01/93 URANIUM-238	3.80 PCI/G	0.0379	0.38	2.830	3.150	A	1.21	
207 PT027	SS00087WCU2	08/09/91 URANIUM-238	3.93 PCI/G	0.0260	0.65	2.830	3.150	A	1.25	
208 SS300893	SSG1701JE	06/06/94 URANIUM-238	3.98 PCI/G	0.0483	0.55	2.830	3.150	V	1.26	
209 SS304193	SSG1734JE	06/22/94 URANIUM-238	4.04 PCI/G	0.0602	0.67	2.830	3.150	V	1.28	
210 46193	SS40096AE	03/24/93 URANIUM-238	4.10 PCI/G	0.0100	0.67	B	2.830	3.150	V	1.30
211 SS224193	SSG1483JE	03/02/94 URANIUM-238	4.25 PCI/G	0.0712	0.84	2.830	3.150	V	1.35	
212 SS300493	SSG1804JE	06/07/94 URANIUM-238	4.32 PCI/G	0.0356	0.55	2.830	3.150	V	1.37	
213 SS227193	SSG1513JE	04/26/94 URANIUM-238	4.41 PCI/G	0.0501	0.58	2.830	3.150	V	1.40	
214 SS140194	SS00075EG	07/22/94 URANIUM-238	4.50 PCI/G	0.0730	1.10	2.830	3.150	V	1.43	
215 SS514393	SS50118AS	05/12/93 URANIUM-238	4.50 PCI/G	0.0200	0.76	B	2.830	3.150	A	1.43
216 SS802093	SSG0020JE	10/27/94 URANIUM-238	4.60 PCI/G	0.1000	0.55	B	2.830	3.150	V	1.46
217 SS100493	SS10001EG	01/14/93 URANIUM-238	4.69 PCI/G	2.1200	3.96	2.830	3.150	A	1.49	
218 SS402893	SS40044AE	05/27/93 URANIUM-238	4.70 PCI/G	0.0900	0.56	2.830	3.150	V	1.49	
219 SS463394	SSG2528JE	10/04/94 URANIUM-238	4.70 PCI/G	0.0700	0.54	2.830	3.150	V	1.49	
220 PCB-15	SS00460ST	06/28/91 URANIUM-238	4.79 PCI/G	0.0400	0.83	2.830	3.150	A	1.52	
221 SS230493	SSG1580JE	04/04/94 URANIUM-238	4.88 PCI/G	0.0682	0.83	2.830	3.150	V	1.55	
222 PT006	SS00114WCU2	08/15/91 URANIUM-238	4.96 PCI/G	0.0000	0.69	2.830	3.150	A	1.57	
223 SS463494	SSG2529JE	10/04/94 URANIUM-238	5.10 PCI/G	0.0700	0.56	2.830	3.150	V	1.62	
224 SS801893	SSG0018JE	10/27/94 URANIUM-238	5.10 PCI/G	0.0600	0.44	B	2.830	3.150	V	1.62
225 43893	SS40010AE	02/05/93 URANIUM-238	5.20 PCI/G	0.0250	0.95	B	2.830	3.150	V	1.65
226 SS514493	SS50107AS	05/12/93 URANIUM-238	5.20 PCI/G	0.0390	0.94	B	2.830	3.150	A	1.65
227 SS230193	SSG1543JE	03/28/94 URANIUM-238	5.26 PCI/G	0.1300	1.05	2.830	3.150	V	1.67	
228 SS300493	SSG1697JE	06/07/94 URANIUM-238	5.27 PCI/G	0.0574	0.86	2.830	3.150	A	1.67	
229 SS510093	SS50051AS	01/27/93 URANIUM-238	5.43 PCI/G	0.0000	0.91	2.830	3.150	A	1.72	
230 43793	SS40088AE	02/12/93 URANIUM-238	5.50 PCI/G	0.0590	1.50	B	2.830	3.150	A	1.75
231 SS224393	SSG1485JE	03/02/94 URANIUM-238	5.65 PCI/G	0.0510	1.09	2.830	3.150	V	1.79	
232 SS226893	SSG1510JE	03/23/94 URANIUM-238	5.67 PCI/G	0.1060	1.12	2.830	3.150	V	1.80	
233 SS227593	SSG1517JE	04/28/94 URANIUM-238	5.69 PCI/G	0.0254	0.67	2.830	3.150	V	1.81	
234 PCB-7	SS00434ST	06/28/91 URANIUM-238	5.73 PCI/G	0.0000	0.91	2.830	3.150	A	1.82	
235 PCB-17	SS00472ST	06/28/91 URANIUM-238	5.85 PCI/G	0.0250	0.93	2.830	3.150	V	1.86	
236 SS224393	SSG1557JE	03/02/94 URANIUM-238	5.88 PCI/G	0.0490	1.11	2.830	3.150	V	1.87	
237 46793	SS40142AE	11/03/93 URANIUM-238	5.92 PCI/G	0.0853	1.12	2.830	3.150	V	1.88	
238 881-18/19	SS00364EG	10/03/94 URANIUM-238	6.01 PCI/G	0.0500	0.57	2.830	3.150	A	1.91	
239 881-16/17	SS00359EG	09/30/94 URANIUM-238	6.22 PCI/G	0.0247	0.35	2.830	3.150	V	1.97	
240 SS230993	SSG1551JE	03/03/94 URANIUM-238	6.24 PCI/G	0.0854	1.15	2.830	3.150	V	1.98	
241 SS402793	SS40043AE	05/20/93 URANIUM-238	6.30 PCI/G	0.0060	0.61	B	2.830	3.150	V	2.00
242 PCB-7-1	SS00432ST	06/28/91 URANIUM-238	6.45 PCI/G	0.0000	1.06	2.830	3.150	A	2.05	
243 SS220193	SSG1443JE	03/22/94 URANIUM-238	6.54 PCI/G	0.1270	1.40	2.830	3.150	V	2.07	
244 SS220993	SSG1451JE	05/16/94 URANIUM-238	6.57 PCI/G	0.0361	0.79	2.830	3.150	V	2.08	
245 46593	SS40140AE	11/02/93 URANIUM-238	6.63 PCI/G	0.0977	1.30	2.830	3.150	V	2.10	
246 SS100293	SS00370EG	09/29/94 URANIUM-238	6.63 PCI/G	0.0500	0.50	2.830	3.150	V	2.11	
247 PCB-7	SS00433ST	06/28/91 URANIUM-238	6.69 PCI/G	0.3000	1.06	2.830	3.150	V	2.12	
248 46993	SS40146AE	11/22/93 URANIUM-238	6.88 PCI/G	0.0702	1.17	2.830	3.150	V	2.18	
249 41593	SS40073AE	04/06/93 URANIUM-238	7.00 PCI/G	0.0140	1.20	B	2.830	3.150	A	2.22
250 PT028	SS00110WCU2	08/14/91 URANIUM-238	7.26 PCI/G	0.0630	0.96	2.830	3.150	A	2.30	
251 SS509393	SS50044AS	02/01/93 URANIUM-238	7.73 PCI/G	0.0829	0.77	2.830	3.150	A	2.45	
252 PT016	SS00115WCU2	08/14/91 URANIUM-238	7.74 PCI/G	0.0200	0.97	2.830	3.150	A	2.46	
253 SS100493	SS10002EG	01/15/93 URANIUM-238	8.22 PCI/G	6.9390	5.81	2.830	3.150	A	2.61	
254 SS400593	SS40021AE	05/27/93 URANIUM-238	8.40 PCI/G	0.1000	0.89	2.830	3.150	V	2.67	
255 46993	SS40144AE	11/22/93 URANIUM-238	8.51 PCI/G	0.0647	1.34	2.830	3.150	V	2.70	
256 PCB-15	SS00459ST	06/28/91 URANIUM-238	9.61 PCI/G	0.0270	1.46	2.830	3.150	A	3.05	
257 PCB-15	SS00455ST	06/28/91 URANIUM-238	10.02 PCI/G	0.0000	1.48	2.830	3.150	A	3.18	
258 SS505393	SS50004AS	06/21/93 URANIUM-238	10.03 PCI/G	0.0222	0.52	2.830	3.150	V	3.18	
259 PCB-17	SS00474ST	06/28/91 URANIUM-238	10.57 PCI/G	0.0260	1.56	2.830	3.150	A	3.36	
260 SS463794	SSG2532JE	09/30/94 URANIUM-238	11.00 PCI/G	0.0800	1.00	2.830	3.150	V	3.49	
261 TR08	TR00328WCU2	10/10/91 URANIUM-238	11.94 PCI/G	0.0300	1.65	2.830	3.150	A	3.79	
262 PCB-17	SS00473ST	06/28/91 URANIUM-238	12.01 PCI/G	0.0000	1.88	2.830	3.150	V	3.81	
263 SS100293	SS00381EG	09/29/94 URANIUM-238	12.16 PCI/G	0.0400	0.59	2.830	3.150	V	3.86	

30	SS001993	SSG1086JE	12/21/93	AROCLOR-1254	9.00	MG/KG	0.16	2	2.32	V	3.879
31	PCB-443-2	SS00520ST	07/22/91	AROCLOR-1254	9.20	MG/KG	8.10	2	2.32		3.966
32	SS000695	SSG2829JE	02/16/95	AROCLOR-1254	11.00	MG/KG	0.41	2	D	Z	4.741
33	SS401793	SS40033AE	12/31/92	AROCLOR-1254	11.90	MG/KG	1.90	2	D	JA	5.129
34	PCB-24	SS00580ST	07/25/91	AROCLOR-1254	12.00	MG/KG	4.40	2			5.172
35	PCB-2	SS00414ST	06/28/91	AROCLOR-1254	13.00	MG/KG	4.10	2			5.603
36	PCB-2	SS00419DST	06/28/91	AROCLOR-1254	53.00	MG/KG	8.10	2			22.845
37	PCB-2	SS00419ST	06/28/91	AROCLOR-1254	55.00	MG/KG	8.10	2			23.707
38	PCB-443-2	SS00518ST	07/22/91	AROCLOR-1254	80.00	MG/KG	87.00	2			34.483
39	PCB-24	SS00583ST	07/25/91	AROCLOR-1254	860.00	MG/KG	880.00	2			370.690
40	PCB-20	SS00627ST	07/26/91	AROCLOR-1260	2.50	MG/KG	4.50	2			1.078
41	PCB-7	SS00430ST	06/28/91	AROCLOR-1260	3.00	MG/KG	0.90	2			1.293
42	PCB-9	SS00436ST	06/28/91	AROCLOR-1260	3.30	MG/KG	1.60	2			1.422
43	PCB-13	SS00374ST	06/27/91	AROCLOR-1260	3.40	MG/KG	0.87	2			1.466
44	PCB-11	SS00382ST	06/27/91	AROCLOR-1260	3.70	MG/KG	0.80	2			1.595
45	PCB-11	SS00381ST	06/27/91	AROCLOR-1260	4.00	MG/KG	1.60	2			1.724
46	PCB-13	SS00371ST	06/27/91	AROCLOR-1260	4.10	MG/KG	0.87	2			1.767
47	PCB-14	SS00481ST	07/01/91	AROCLOR-1260	4.30	MG/KG	.	2		V	1.853
48	PCB-15	SS00449ST	06/28/91	AROCLOR-1260	4.30	MG/KG	4.20	2			1.853
49	PCB-18	SS00442DST	06/28/91	AROCLOR-1260	4.30	MG/KG	0.82	2			1.853
50	PCB-10	SS00384ST	06/27/91	AROCLOR-1260	4.40	MG/KG	0.95	2			1.897
51	PCB-18	SS00442ST	06/28/91	AROCLOR-1260	4.50	MG/KG	4.20	2			1.940
52	PCB-20	SS00629ST	07/26/91	AROCLOR-1260	4.80	MG/KG	1.90	2			2.069
53	PCB-12	SS00376ST	06/27/91	AROCLOR-1260	5.40	MG/KG	1.70	2			2.328
54	PCB-7	SS00431ST	06/28/91	AROCLOR-1260	5.60	MG/KG	4.10	2			2.414
55	PCB-12	SS00377ST	06/27/91	AROCLOR-1260	5.90	MG/KG	1.70	2			2.543
56	PCB-12	SS00378ST	06/27/91	AROCLOR-1260	6.50	MG/KG	1.70	2			2.802
57	PCB-15	SS00453ST	06/28/91	AROCLOR-1260	6.80	MG/KG	4.40	2			2.931
58	PCB-2	SS00418ST	06/28/91	AROCLOR-1260	7.20	MG/KG	4.10	2			3.103
59	PCB-12	SS00378DST	06/27/91	AROCLOR-1260	7.30	MG/KG	4.40	2			3.147
60	PCB-22	SS00565ST	07/25/91	AROCLOR-1260	7.80	MG/KG	9.00	2			3.362
61	PCB-21	SS00505ST	07/01/91	AROCLOR-1260	12.00	MG/KG	.	2		V	5.172
62	PCB-21-2	SS00504ST	07/01/91	AROCLOR-1260	15.00	MG/KG	.	2		V	6.466
63	PCB-29	SS00496ST	07/01/91	AROCLOR-1260	15.00	MG/KG	.	2		V	6.466
64	SS481194	SS02830JE	05/24/94	AROCLOR-1260	21.00	MG/KG	0.16	2		JA	9.052
65	PCB-20	SS00625ST	07/26/91	AROCLOR-1260	26.00	MG/KG	8.80	2			11.207
66	PCB-29	SS00494ST	07/01/91	AROCLOR-1260	27.00	MG/KG	.	2		V	11.638
67	PCB-29	SS00492ST	07/01/91	AROCLOR-1260	36.00	MG/KG	.	2		V	15.517
68	PCB-21	SS00506ST	07/01/91	AROCLOR-1260	51.00	MG/KG	.	2		V	21.983
69	PCB-9	SS00437ST	06/28/91	AROCLOR-1260	54.00	MG/KG	20.00	2			23.276
70	PCB-12	SS00375ST	06/27/91	AROCLOR-1260	61.00	MG/KG	9.60	2			26.293
71	PCB-29	SS00491ST	07/01/91	AROCLOR-1260	120.00	MG/KG	.	2		V	51.724
72	PCB-29	SS00495ST	07/01/91	AROCLOR-1260	300.00	MG/KG	.	2		V	129.310
73	PCB-10	SS00385ST	06/27/91	AROCLOR-1260	480.00	MG/KG	440.00	2			206.897
74	PCB-21	SS00503ST	07/01/91	AROCLOR-1260	480.00	MG/KG	.	2		V	206.897
75	PCB-29	SS00493ST	07/01/91	AROCLOR-1260	680.00	MG/KG	.	2		V	293.103

FILE: SS_UV03 - All VOC results > Open-space PRG values
Data from RFEDS for Sitewide Surface Soils; All Years

06:40 Friday, June 30, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	WIN	QUAL	OS_PRG	VAL	RATIO
1	SS510593	SS50056AS	01/28/93	BENZO(a)ANTHRACENE	40.0	MG/KG	0.33	2	E	24.50		1.6327
2	SS804093	SSG0034JE	11/21/94	BENZO(a)PYRENE	3.5	MG/KG	0.33	2	E	2.45	Z	1.4286
3	SS300493	SSG1697JE	06/07/94	BENZO(a)PYRENE	3.6	MG/KG	0.33	2	E	2.45	Z	1.4694
4	SS508893	SS50039AS	01/26/93	BENZO(a)PYRENE	3.9	MG/KG	0.33	2	D	2.45		1.5918
5	SS807793	SSG0071JE	12/12/94	BENZO(a)PYRENE	3.9	MG/KG	0.33	2	E	2.45	Z	1.5918
6	SS804393	SSG0140JE	11/21/94	BENZO(a)PYRENE	6.4	MG/KG	0.33	2	E	2.45	Z	2.6122

7	05293	SS00006AE	05/11/93	BENZO(a)PYRENE	7.3	MG/KG	0.34	2	E	2.45	Z	2.9796
8	SS807893	SSG0072JE	12/12/94	BENZO(a)PYRENE	7.9	MG/KG	0.33	2	E	2.45	Z	3.2245
9	SS807893	SSG0153JE	12/12/94	BENZO(a)PYRENE	9.8	MG/KG	0.33	2	E	2.45	Z	4.0000
10	SS804393	SSG0037JE	11/21/94	BENZO(a)PYRENE	11.0	MG/KG	0.33	2	E	2.45	Z	4.4898
11	SS510593	SS50056AS	01/28/93	BENZO(a)PYRENE	43.0	MG/KG	0.33	2	E	2.45	V	17.5510
12	SS510593	SS50056AS	01/28/93	BENZO(b)FLUORANTHENE	48.0	MG/KG	0.33	2	E	24.50		1.9592
13	PPE-7	SS00286ST	03/06/91	BIS(2-ETHYLHEXYL)PHTHALATE	16000.0	MG/KG	1800.00	2		1280.00		12.5000
14	PPE-9	SS00288ST	03/06/91	BIS(2-ETHYLHEXYL)PHTHALATE	25000.0	MG/KG	1900.00	2		1280.00		19.5313
15	SS510593	SS50056AS	01/28/93	DIBENZO(a,h)ANTHRACENE	7.0	MG/KG	0.33	2		2.45	V	2.8571
16	SS510593	SS50056AS	01/28/93	INDENO(1,2,3-cd)PYRENE	28.0	MG/KG	0.33	2	E	24.50		1.1429

File SS2_TM03, Total Metals > Office-worker PRGs for Soil/Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OW_PRG	VAL	RATIO
1	05093	SS00002AE	04/30/93	BERYLLIUM	4.30	MG/KG	5.0		1.25	1.33	V	3.2331
2	41693	SS40410AE	02/12/93	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
3	41793	SS40069AE	02/09/93	BERYLLIUM	1.70	MG/KG	1.0		1.25	1.33	V	1.2782
4	41793	SS40077AE	02/09/93	BERYLLIUM	2.10	MG/KG	1.0		1.25	1.33	V	1.5789
5	43793	SS40088AE	02/12/93	BERYLLIUM	3.60	MG/KG	1.0		1.25	1.33	V	2.7068
6	43893	SS40010AE	02/05/93	BERYLLIUM	2.30	MG/KG	1.0		1.25	1.33	V	1.7293
7	46693	SS40141AE	11/03/93	BERYLLIUM	1.90	MG/KG	1.0		1.25	1.33	Z	1.4286
8	C0096	SS00392EG	03/04/94	BERYLLIUM	1.60	MG/KG	1.0		1.25	1.33	JA	1.2030
9	PT098A	SS01181ST	11/12/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
10	RA032	SS03056WS	03/05/92	BERYLLIUM	6.20	MG/KG	1.0		1.25	1.33	JA	4.6617
11	SS000192	SS00903ST	09/15/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
12	SS000392	SS00909ST	09/15/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
13	SS000592	SS00915ST	09/15/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
14	SS000695	SSG2829JE	02/16/95	ARSENIC	34.70	MG/KG	10.0		13.75	3.27	V	10.6116
15	SS001093	SSG1077JE	12/22/93	BERYLLIUM	35.10	MG/KG	5.0		1.25	1.33	V	26.3910
16	SS001093	SSG1077JE	12/22/93	VANADIUM	43400.00	MG/KG	50.0		61.80	14300.00	V	3.0350
17	SS001193	SSG1078JE	12/22/93	BERYLLIUM	3.10	MG/KG	5.0		1.25	1.33	V	2.3308
18	SS001893	SSG1116JE	12/21/93	BERYLLIUM	4.90	MG/KG	5.0		1.25	1.33	V	3.6842
19	SS001893	SSG1085JE	12/21/93	BERYLLIUM	5.00	MG/KG	5.0		1.25	1.33	V	3.7594
20	SS001993	SSG1086JE	12/21/93	BERYLLIUM	10.70	MG/KG	5.0		1.25	1.33	V	8.0451
21	SS008393	SSG1166JE	02/07/94	ARSENIC	17.60	MG/KG	10.0		13.75	3.27	V	5.3823
22	SS008493	SSG1167JE	02/08/94	ARSENIC	28.80	MG/KG	10.0		13.75	3.27	Z	8.8073
23	SS008493	SSG1167JE	02/08/94	BERYLLIUM	2.30	MG/KG	5.0		1.25	1.33	Z	1.7293
24	SS008893	SSG1171JE	01/31/94	ARSENIC	33.80	MG/KG	10.0		13.75	3.27	V	10.3364
25	SS008893	SSG1136JE	01/31/94	ARSENIC	34.40	MG/KG	10.0		13.75	3.27	V	10.5199
26	SS010193	SSG1184JE	02/15/94	BERYLLIUM	1.70	MG/KG	5.0		1.25	1.33	V	1.2782
27	SS100193	SS10002ST	04/29/93	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	V	1.0526
28	SS100493	SS10001EG	01/14/93	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	V	1.0526
29	SS100493	SS10002EG	01/15/93	BERYLLIUM	2.90	MG/KG	1.0		1.25	1.33	V	2.1805
30	SS100493	SS00376EG	09/28/94	BERYLLIUM	11.50	MG/KG	1.0		1.25	1.33	V	8.6466
31	SS221393	SSG1455JE	03/08/94	BERYLLIUM	26.80	MG/KG	5.0		1.25	1.33	V	20.1504
32	SS222493	SSG1466JE	03/24/94	BERYLLIUM	8.40	MG/KG	5.0		1.25	1.33	V	6.3158
33	SS223893	SSG1480JE	03/01/94	BERYLLIUM	2.00	MG/KG	5.0		1.25	1.33	V	1.5038
34	SS224093	SSG1482JE	03/01/94	BERYLLIUM	5.20	MG/KG	5.0		1.25	1.33	V	3.9098
35	SS224493	SSG1486JE	03/02/94	BERYLLIUM	1.80	MG/KG	5.0		1.25	1.33	V	1.3534
36	SS224793	SSG1489JE	03/02/94	BERYLLIUM	1.50	MG/KG	5.0		1.25	1.33	V	1.1278
37	SS304393	SSG1736JE	06/23/94	BERYLLIUM	1.70	MG/KG	5.0		1.25	1.33	V	1.2782
38	SS400393	SS40019AE	05/27/93	BERYLLIUM	3.19	MG/KG	5.0		1.25	1.33	Z	2.3985
39	SS400593	SS40021AE	05/27/93	BERYLLIUM	4.60	MG/KG	5.0		1.25	1.33	V	3.4586
40	SS400693	SS40022AE	05/27/93	BERYLLIUM	2.20	MG/KG	5.0		1.25	1.33	V	1.6541
41	SS402793	SS40043AE	05/20/93	BERYLLIUM	1.80	MG/KG	5.0		1.25	1.33	V	1.3534
42	SS402893	SS40044AE	05/27/93	BERYLLIUM	9.60	MG/KG	5.0		1.25	1.33	V	7.2180
43	SS402993	SS40045AE	05/27/93	BERYLLIUM	1.80	MG/KG	5.0		1.25	1.33	V	1.3534
44	SS403093	SS40046AE	05/20/93	BERYLLIUM	2.50	MG/KG	5.0		1.25	1.33	V	1.8797
45	SS441594	SSG2310JE	09/06/94	BERYLLIUM	1.60	MG/KG	5.0		1.25	1.33	V	1.2030
46	SS442494	SSG2319JE	09/06/94	BERYLLIUM	1.60	MG/KG	5.0		1.25	1.33	V	1.2030
47	SS510293	SS50053AS	06/21/93	BERYLLIUM	1.70	MG/KG	1.0		1.25	1.33	JA	1.2782
48	SS510693	SS50057AS	01/28/93	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
49	SS513393	SS50092AS	05/04/93	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
50	SS513693	SS50098AS	05/11/93	BERYLLIUM	1.60	MG/KG	1.0		1.25	1.33	JA	1.2030
51	SS606892	SS60068WC	10/15/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
52	SS607292	SS60072WC	10/16/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
53	SS607992	SS60079WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
54	SS608092	SS60080WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
55	SS608192	SS60081WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	V	1.0526

56	SS608192	SS60179WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
57	SS608292	SS60082WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
58	SS608392	SS60083WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
59	SS608492	SS60084WC	10/20/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
60	SS608592	SS60085WC	10/20/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
61	SS608692	SS60086WC	10/20/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	JA	1.1278
62	SS702293	SS70258ST	04/06/93	ARSENIC	15.70	MG/KG	1.5		13.75	3.27	V	4.8012
63	SS702293	SS70259ST	04/06/93	ARSENIC	19.90	MG/KG	1.3		13.75	3.27	V	6.0856
64	SS801893	SSG0018JE	10/27/94	ARSENIC	56.20	MG/KG	10.0		13.75	3.27	V	17.1865
65	SS801993	SSG0019JE	10/27/94	ARSENIC	201.00	MG/KG	10.0		13.75	3.27	V	61.4679
66	SS802093	SSG0020JE	10/27/94	ARSENIC	14.20	MG/KG	10.0		13.75	3.27	V	4.3425
67	SS802093	SSG0120JE	10/27/94	ARSENIC	15.40	MG/KG	10.0		13.75	3.27	V	4.7095
68	SS802193	SSG0021JE	10/27/94	ARSENIC	17.00	MG/KG	10.0		13.75	3.27	V	5.1988

File SS2_TR03, Total Radionuclides > Office-worker PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OW_PRG	VAL	RATIO
1	1-108	SS01101ST	11/05/92	PLUTONIUM-239/240	11.00	PCI/G	0.0190		0.084	10.1000	A	1.09
2	1-108	SS10064ST	12/13/93	PLUTONIUM-239/240	18.79	PCI/G	0.0099		0.084	10.1000	V	1.86
3	10194	SS00004JE	07/06/94	RADIUM-226	1.42	PCI/G	0.4780	X	1.200	0.0247	A	57.33
4	10294	SS00005JE	07/07/94	RADIUM-226	2.02	PCI/G	0.7400	X	1.200	0.0247	A	81.78
5	186-5	SS00199ST	12/11/90	URANIUM-238	3.52	PCI/G	0.3000		2.830	2.9900	A	1.18
6	41593	SS40073AE	04/06/93	PLUTONIUM-239/240	14.00	PCI/G	0.0070		0.084	10.1000	V	1.39
7	41593	SS40073AE	04/06/93	RADIUM-226	1.20	PCI/G	0.4500		1.200	0.0247	V	48.58
8	41593	SS40073AE	04/06/93	URANIUM-238	7.00	PCI/G	0.0140	B	2.830	2.9900	A	2.34
9	41693	SS40410AE	02/12/93	AMERICIUM-241	12.00	PCI/G	0.0500		0.037	7.6700	A	1.56
10	41793	SS40077AE	02/09/93	AMERICIUM-241	8.96	PCI/G	0.0024		0.037	7.6700	A	1.17
11	41793	SS40069AE	02/09/93	AMERICIUM-241	11.90	PCI/G	0.0050		0.037	7.6700	A	1.55
12	41793	SS40069AE	02/09/93	PLUTONIUM-239/240	15.04	PCI/G	0.0118		0.084	10.1000	A	1.49
13	42493	SS40083AE	03/08/93	RADIUM-228	3.90	PCI/G	0.7500		3.189	0.0506	V	77.08
14	43793	SS40088AE	02/12/93	AMERICIUM-241	65.00	PCI/G	0.1200		0.037	7.6700	A	8.47
15	43793	SS40088AE	02/12/93	PLUTONIUM-239/240	17.00	PCI/G	0.0060		0.084	10.1000	V	1.68
16	43793	SS40088AE	02/12/93	URANIUM-238	5.50	PCI/G	0.0590	B	2.830	2.9900	A	1.84
17	43893	SS40010AE	02/05/93	URANIUM-238	5.20	PCI/G	0.0250	B	2.830	2.9900	V	1.74
18	46193	SS40096AE	03/24/93	URANIUM-238	4.10	PCI/G	0.0100	B	2.830	2.9900	V	1.37
19	46593	SS40140AE	11/02/93	PLUTONIUM-239/240	19.78	PCI/G	0.0062		0.084	10.1000	V	1.96
20	46593	SS40140AE	11/02/93	RADIUM-226	4.91	PCI/G	0.3510	X	1.200	0.0247	V	198.87
21	46593	SS40140AE	11/02/93	URANIUM-238	6.63	PCI/G	0.0977		2.830	2.9900	V	2.22
22	46693	SS40141AE	11/03/93	AMERICIUM-241	49.40	PCI/G	0.0121		0.037	7.6700	Z	6.44
23	46693	SS40141AE	11/03/93	RADIUM-226	10.76	PCI/G	0.4760	X	1.200	0.0247	V	435.63
24	46693	SS40141AE	11/03/93	URANIUM-235	1.72	PCI/G	0.0842		0.130	0.6230	V	2.77
25	46693	SS40141AE	11/03/93	URANIUM-238	22.14	PCI/G	0.0935		2.830	2.9900	V	7.40
26	46793	SS40142AE	11/03/93	AMERICIUM-241	11.69	PCI/G	0.0087		0.037	7.6700	Z	1.52
27	46793	SS40142AE	11/03/93	PLUTONIUM-239/240	12.87	PCI/G	0.0128		0.084	10.1000	V	1.27
28	46793	SS40142AE	11/03/93	RADIUM-226	3.67	PCI/G	0.4330	X	1.200	0.0247	V	148.66
29	46793	SS40142AE	11/03/93	URANIUM-238	5.92	PCI/G	0.0853		2.830	2.9900	V	1.98
30	46893	SS40143AE	11/18/93	RADIUM-226	1.26	PCI/G	0.1960	X	1.200	0.0247	A	50.97
31	46993	SS40146AE	11/22/93	RADIUM-226	4.25	PCI/G	0.2210	X	1.200	0.0247	A	172.02
32	46993	SS40144AE	11/22/93	RADIUM-226	4.43	PCI/G	0.2280	X	1.200	0.0247	A	179.27
33	46993	SS40146AE	11/22/93	URANIUM-238	6.88	PCI/G	0.0702		2.830	2.9900	V	2.30
34	46993	SS40144AE	11/22/93	URANIUM-238	8.51	PCI/G	0.0647		2.830	2.9900	V	2.85
35	47093	SS40145AE	11/17/93	RADIUM-226	1.22	PCI/G	0.2020	X	1.200	0.0247	A	49.39
36	881-16/17	SS00379EG	09/29/94	RADIUM-226	9.06	PCI/G	0.7820	X	1.200	0.0247	V	366.84
37	881-16/17	SS00361EG	09/30/94	URANIUM-238	3.01	PCI/G	0.0189		2.830	2.9900	V	1.01
38	881-16/17	SS00359EG	09/30/94	URANIUM-238	6.22	PCI/G	0.0247		2.830	2.9900	V	2.08
39	881-16/17	SS00379EG	09/29/94	URANIUM-238	42.80	PCI/G	0.0600		2.830	2.9900	V	14.31

44

4	SED124	SS00129WC	09/19/90	50-32-8	BENZO(a)PYRENE	3.4	MG/KG	.	2.45	1.38776		
5	SED08695	SDG0224JE	02/16/95	50-32-8	BENZO(a)PYRENE	3.6	MG/KG	2.00	D	2.45	V	1.46939
6	SED125	SS00198WC	03/21/91	50-32-8	BENZO(a)PYRENE	3.9	MG/KG	0.36		2.45		1.59184
7	SED124	SS00197WC	03/25/91	50-32-8	BENZO(a)PYRENE	6.3	MG/KG	5.60		2.45		2.57143
8	SED124	SD00231WC	05/29/91	50-32-8	BENZO(a)PYRENE	24.0	MG/KG	8.00		2.45		9.79592
9	SED124	SD00231WC	05/29/91	205-99-2	BENZO(b)FLUORANTHENE	27.0	MG/KG	8.00		24.50		1.10204
10	SED124	SD00231WC	05/29/91	53-70-3	DIBENZO(a,h)ANTHRACENE	9.1	MG/KG	1.60		2.45		3.71429

110	RS8	FT20435RG	04/04/94	URANIUM-238	7.000	PCI/G	0.08000	0.560	4.82	3.1500	V	2.222
111	RS8	FT20467RG	04/20/94	URANIUM-238	7.000	PCI/G	0.10000	0.890	4.82	3.1500	V	2.222
112	RS8	FT20506RG	05/06/94	URANIUM-238	7.100	PCI/G	0.05000	0.490	4.82	3.1500	V	2.254
113	SED62492	SD00041ST	06/29/94	URANIUM-238	7.156	PCI/G	0.14600	1.110	4.82	3.1500	V	2.272
114	RS8	FT20470RG	04/22/94	URANIUM-238	7.200	PCI/G	0.10000	0.880	4.82	3.1500	V	2.286
115	RS8	FT20472RG	04/25/94	URANIUM-238	7.200	PCI/G	0.10000	0.920	4.82	3.1500	V	2.286
116	SED62892	SD60028WC	11/15/92	URANIUM-238	7.420	PCI/G	0.00000	1.070	4.82	3.1500	A	2.356
117	SED62292	SD00043ST	06/29/94	URANIUM-238	7.814	PCI/G	0.11100	1.160	4.82	3.1500	V	2.481
118	SED70192	SD60101WC	05/21/93	URANIUM-238	7.898	PCI/G	0.06321	1.390	4.82	3.1500	A	2.507
119	SED62492	SD60124WC	11/16/92	URANIUM-238	8.300	PCI/G	0.00000	1.230	4.82	3.1500	A	2.635
120	SED62192	SD00042ST	06/29/94	URANIUM-238	8.973	PCI/G	0.12600	1.370	4.82	3.1500	V	2.849
121	SED62892	SD00036ST	06/23/94	URANIUM-238	9.608	PCI/G	0.08800	1.290	4.82	3.1500	V	3.050
122	SED62492	SD60024WC	11/16/92	URANIUM-238	9.680	PCI/G	0.07200	1.660	4.82	3.1500	A	3.073
123	SED62092	SD60020WC	11/16/92	URANIUM-238	9.800	PCI/G	0.02200	1.410	4.82	3.1500	A	3.111
124	SED21293	SDG0087JE	04/11/94	URANIUM-238	10.130	PCI/G	0.08860	1.610	4.82	3.1500	V	3.216
125	SED63392	SD60033WC	10/27/92	URANIUM-238	12.410	PCI/G	0.04800	2.020	4.82	3.1500	A	3.940
126	TANKERTRUCK3	SD00007GA	11/15/93	URANIUM-238	13.000	PCI/G	0.10000	1.300	4.82	3.1500	A	4.127
127	124POND	WT00001EG	05/13/94	URANIUM-238	14.000	PCI/G	0.07000	0.840	4.82	3.1500	V	4.444
128	SED62792	SD00034ST	06/23/94	URANIUM-238	14.300	PCI/G	0.11300	1.820	4.82	3.1500	V	4.540
129	SED62692	SD00039ST	06/24/94	URANIUM-238	14.770	PCI/G	0.26200	2.330	4.82	3.1500	V	4.689
130	SED62792	SD00035ST	06/23/94	URANIUM-238	17.180	PCI/G	0.08710	2.100	4.82	3.1500	V	5.454
131	SED62292	SD60022WC	11/16/92	URANIUM-238	22.650	PCI/G	0.03100	3.390	4.82	3.1500	A	7.190
132	SED62392	SD60023WC	11/16/92	URANIUM-238	23.670	PCI/G	0.04600	3.380	4.82	3.1500	A	7.514
133	SED62592	SD00037ST	06/24/94	URANIUM-238	25.250	PCI/G	0.19100	3.220	4.82	3.1500	V	8.016
134	SED62292	SD60126WC	11/16/92	URANIUM-238	28.120	PCI/G	0.07500	4.320	4.82	3.1500	A	8.927
135	SED62092	SD60125WC	11/16/92	URANIUM-238	43.090	PCI/G	0.04300	6.270	4.82	3.1500	A	13.679
136	SED21393	SDG0088JE	04/11/94	URANIUM-238	59.000	PCI/G	0.11500	8.810	4.82	3.1500	A	18.730

FILE: SD_HP04 - Herbicide/Pesticide/PCB results > Open-space PRG values

Data from RFEDS for Sitewide Sediments; All Years

06:15 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	SED63292	SD60032WC	10/28/92	11097-69-1	AROCLOR-1254	2.7	MG/KG	0.160	C	2.32	V	1.1638
2	SED07895	SDG0260JE	02/23/95	11097-69-1	AROCLOR-1254	2.8	MG/KG	0.066	P	2.32	JA	1.2069
3	SED63392	SD60033WC	10/27/92	11097-69-1	AROCLOR-1254	2.9	MG/KG	0.160		2.32	V	1.2500
4	SED62592	SD60025WC	11/18/92	11097-69-1	AROCLOR-1254	3.3	MG/KG	0.160	C	2.32	V	1.4224
5	SED124	SS00129WC	09/19/90	11097-69-1	AROCLOR-1254	4.0	MG/KG	.	F	2.32		1.7241
6	SED62392	SD60023WC	11/16/92	11097-69-1	AROCLOR-1254	5.6	MG/KG	0.160	C	2.32	V	2.4138
7	SED62892	SD60028WC	11/15/92	11097-69-1	AROCLOR-1254	6.6	MG/KG	0.160	C	2.32	V	2.8448
8	SED62292	SD60126WC	11/16/92	11097-69-1	AROCLOR-1254	6.8	MG/KG	0.160	C	2.32	V	2.9310
9	SED62092	SD60125WC	11/16/92	11097-69-1	AROCLOR-1254	9.5	MG/KG	0.160	C	2.32		4.0948
10	SED124	SD00265WC	08/20/91	11097-69-1	AROCLOR-1254	19.0	MG/KG	12.000		2.32	V	8.1897
11	SED124	SD00231WC	05/29/91	11097-69-1	AROCLOR-1254	60.0	MG/KG	19.000		2.32	V	25.8621
12	SED124	SS00163WC	12/17/90	11097-69-1	AROCLOR-1254	66.0	MG/KG	0.160		2.32	JA	28.4483
13	SED124	SS00197WC	03/25/91	11097-69-1	AROCLOR-1254	67.0	MG/KG	27.000		2.32		28.8793

FILE: SD_UV04 - VOC/SVOC results > Open-space PRG values

Data from RFEDS for Sitewide Sediments; All Years

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	SED124	SD00265WC	08/20/91	50-32-8	BENZO(a)PYRENE	3.1	MG/KG	0.50		2.45	JA	1.26531
2	SED07895	SDG0260JE	02/23/95	50-32-8	BENZO(a)PYRENE	3.2	MG/KG	1.30		2.45	V	1.30612
3	SED125	SD00232WC	05/28/91	50-32-8	BENZO(a)PYRENE	3.3	MG/KG	0.38		2.45	JA	1.34694

48

50	SED62592	SD00037ST	06/24/94	URANIUM-235	1.014	PCI/G	0.17600	0.357	0.21	0.6280	V	1.615
51	SED62292	SD60126WC	11/16/92	URANIUM-235	1.046	PCI/G	0.04700	0.302	0.21	0.6280	A	1.666
52	SED62092	SD60125WC	11/16/92	URANIUM-235	1.302	PCI/G	0.03000	0.332	0.21	0.6280	A	2.073
53	SED62592	SD60025WC	11/18/92	URANIUM-238	4.910	PCI/G	0.02200	0.810	4.82	3.1500	A	1.559
54	RS8	FT20142RG	08/13/93	URANIUM-238	4.983	PCI/G	0.20000	0.840	4.82	3.1500	A	1.582
55	SED20493	SDG0079JE	04/06/94	URANIUM-238	5.106	PCI/G	0.14500	1.100	4.82	3.1500	V	1.621
56	SED60692	SD00003ST	06/01/94	URANIUM-238	5.151	PCI/G	0.04690	0.685	4.82	3.1500	V	1.635
57	RS8	FT20147RG	08/19/93	URANIUM-238	5.200	PCI/G	0.10000	0.880	4.82	3.1500	A	1.651
58	SED60292	SD00011ST	06/06/94	URANIUM-238	5.352	PCI/G	0.04970	0.734	4.82	3.1500	V	1.699
59	SED60992	SD00005ST	06/01/94	URANIUM-238	5.367	PCI/G	0.04320	0.703	4.82	3.1500	V	1.704
60	SED20593	SDG0080JE	04/06/94	URANIUM-238	5.586	PCI/G	0.15500	1.270	4.82	3.1500	V	1.773
61	RS8	FT20320RG	01/12/94	URANIUM-238	5.600	PCI/G	0.10000	0.650	4.82	3.1500	V	1.778
62	RS8	FT20395RG	03/11/94	URANIUM-238	5.600	PCI/G	0.09000	0.630	4.82	3.1500	V	1.778
63	RS8	FT20139RG	08/09/93	URANIUM-238	5.700	PCI/G	0.10000	0.940	4.82	3.1500	A	1.810
64	RS8	FT20366RG	02/21/94	URANIUM-238	5.700	PCI/G	0.09000	0.590	4.82	3.1500	V	1.810
65	SED60792	SD00002ST	06/01/94	URANIUM-238	5.792	PCI/G	0.03320	0.736	4.82	3.1500	V	1.839
66	RS8	FT20293RG	12/17/93	URANIUM-238	5.800	PCI/G	0.10000	0.830	4.82	3.1500	V	1.841
67	RS8	FT20297RG	12/22/93	URANIUM-238	5.800	PCI/G	0.09000	0.640	4.82	3.1500	V	1.841
68	RS8	FT20457RG	04/15/94	URANIUM-238	5.800	PCI/G	0.09000	0.670	4.82	3.1500	V	1.841
69	RS8	FT20266RG	12/03/93	URANIUM-238	5.900	PCI/G	0.06000	0.420	4.82	3.1500	V	1.873
70	RS8	FT20291RG	12/15/93	URANIUM-238	5.900	PCI/G	0.10000	0.930	4.82	3.1500	V	1.873
71	RS8	FT20304RG	12/27/93	URANIUM-238	5.900	PCI/G	0.09000	0.630	4.82	3.1500	V	1.873
72	RS8	FT20309RG	12/31/93	URANIUM-238	5.900	PCI/G	0.09000	0.650	4.82	3.1500	V	1.873
73	RS8	FT20341RG	02/02/94	URANIUM-238	6.000	PCI/G	0.05000	0.420	4.82	3.1500	V	1.905
74	RS8	FT20379RG	03/01/94	URANIUM-238	6.000	PCI/G	0.09000	0.710	4.82	3.1500	V	1.905
75	RS8	FT20397RG	03/14/94	URANIUM-238	6.000	PCI/G	0.08000	0.650	4.82	3.1500	V	1.905
76	RS8	FT20449RG	04/11/94	URANIUM-238	6.000	PCI/G	0.04000	0.360	4.82	3.1500	V	1.905
77	RS8	FT20264RG	12/02/93	URANIUM-238	6.100	PCI/G	0.05000	0.440	4.82	3.1500	V	1.937
78	RS8	FT20280RG	12/10/93	URANIUM-238	6.100	PCI/G	0.05000	0.430	4.82	3.1500	V	1.937
79	RS8	FT20282RG	12/10/93	URANIUM-238	6.100	PCI/G	0.06000	0.420	4.82	3.1500	V	1.937
80	RS8	FT20333RG	01/25/94	URANIUM-238	6.200	PCI/G	0.06000	0.450	4.82	3.1500	V	1.968
81	RS8	FT20396RG	03/14/94	URANIUM-238	6.200	PCI/G	0.09000	0.750	4.82	3.1500	V	1.968
82	RS8	FT20427RG	03/31/94	URANIUM-238	6.200	PCI/G	0.09000	0.650	4.82	3.1500	V	1.968
83	RS8	FT21003RG	01/19/95	URANIUM-238	6.200	PCI/G	0.20000	1.000	4.82	3.1500	V	1.968
84	SED51693	SD50001AS	07/08/93	URANIUM-238	6.200	PCI/G	0.20000	0.820	4.82	3.1500	A	1.968
85	RS8	FT20371RG	02/23/94	URANIUM-238	6.300	PCI/G	0.08000	0.620	4.82	3.1500	V	2.000
86	RS8	FT20393RG	03/11/94	URANIUM-238	6.300	PCI/G	0.05000	0.400	4.82	3.1500	A	2.000
87	RS8	FT20443RG	04/08/94	URANIUM-238	6.300	PCI/G	0.10000	0.660	4.82	3.1500	V	2.000
88	SED60892	SD00001ST	06/01/94	URANIUM-238	6.332	PCI/G	0.04390	0.837	4.82	3.1500	V	2.010
89	RS8	FT20382RG	03/03/94	URANIUM-238	6.400	PCI/G	0.09000	0.650	4.82	3.1500	V	2.032
90	RS8	FT20384RG	03/04/94	URANIUM-238	6.400	PCI/G	0.10000	0.770	4.82	3.1500	V	2.032
91	RS8	FT20453RG	04/14/94	URANIUM-238	6.400	PCI/G	0.04000	0.370	4.82	3.1500	V	2.032
92	RS8	FT20322RG	01/14/94	URANIUM-238	6.500	PCI/G	0.07000	0.570	4.82	3.1500	V	2.063
93	RS8	FT20425RG	03/30/94	URANIUM-238	6.500	PCI/G	0.08000	0.580	4.82	3.1500	V	2.063
94	RS8	FT20488RG	05/02/94	URANIUM-238	6.600	PCI/G	0.04000	0.340	4.82	3.1500	V	2.095
95	SED63292	SD60032WC	10/28/92	URANIUM-238	6.647	PCI/G	0.03600	0.974	4.82	3.1500	A	2.110
96	RS8	FT20414RG	03/24/94	URANIUM-238	6.700	PCI/G	0.07000	0.580	4.82	3.1500	V	2.127
97	RS8	FT20499RG	05/03/94	URANIUM-238	6.700	PCI/G	0.06000	0.510	4.82	3.1500	V	2.127
98	RS8	FT20516RG	05/11/94	URANIUM-238	6.700	PCI/G	0.05000	0.450	4.82	3.1500	V	2.127
99	RS8	FT20348RG	02/07/94	URANIUM-238	6.800	PCI/G	0.05000	0.470	4.82	3.1500	V	2.159
100	RS8	FT20390RG	03/07/94	URANIUM-238	6.800	PCI/G	0.10000	0.790	4.82	3.1500	V	2.159
101	RS8	FT20411RG	03/21/94	URANIUM-238	6.800	PCI/G	0.09000	0.720	4.82	3.1500	V	2.159
102	RS8	FT20484RG	04/28/94	URANIUM-238	6.800	PCI/G	0.05000	0.500	4.82	3.1500	V	2.159
103	RS8	FT20503RG	05/05/94	URANIUM-238	6.800	PCI/G	0.05000	0.460	4.82	3.1500	V	2.159
104	RS8	FT20465RG	04/18/94	URANIUM-238	6.900	PCI/G	0.07000	0.540	4.82	3.1500	V	2.190
105	RS8	FT20466RG	04/20/94	URANIUM-238	6.900	PCI/G	0.10000	0.980	4.82	3.1500	V	2.190
106	SED20193	SDG0076JE	05/31/94	URANIUM-238	6.912	PCI/G	0.03080	0.788	4.82	3.1500	V	2.194
107	RS8	FT20355RG	02/14/94	URANIUM-238	7.000	PCI/G	0.10000	0.770	4.82	3.1500	V	2.222
108	RS8	FT20404RG	03/16/94	URANIUM-238	7.000	PCI/G	0.09000	0.750	4.82	3.1500	V	2.222
109	RS8	FT20423RG	03/28/94	URANIUM-238	7.000	PCI/G	0.07000	0.600	4.82	3.1500	V	2.222

49

56	SED62292	SD60022WC	11/16/92	BERYLLIUM	9.2	MG/KG	1.000	6.0	4.08	V	2.25490
57	SED62292	SD60126WC	11/16/92	BERYLLIUM	9.3	MG/KG	1.000	6.0	4.08	V	2.27941
58	SED62092	SD60125WC	11/16/92	BERYLLIUM	15.2	MG/KG	1.000	6.0	4.08	V	3.72549

FILE: SD_TR04 - Total Radionuclides > Open-space PRG values for Soil/Sediment
Data from RFEDS for Sitewide Sediments; All Years

06:15 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	ERROR	QUAL	UTL	OS_PRG	VAL	RATIO
1	SED62992	SD00038ST	06/24/94	AMERICIUM-241	26.600	PCI/G	0.01820	2.670		1.77	23.6000	V	1.127
2	SED63292	SD60032WC	10/28/92	AMERICIUM-241	33.780	PCI/G	0.10000	5.480		1.77	23.6000	A	1.431
3	SED62192	SD00042ST	06/29/94	AMERICIUM-241	39.520	PCI/G	0.02750	4.000		1.77	23.6000	V	1.675
4	SED62492	SD60024WC	11/16/92	AMERICIUM-241	47.540	PCI/G	0.00000	8.170		1.77	23.6000	A	2.014
5	SED62492	SD60124WC	11/16/92	AMERICIUM-241	48.200	PCI/G	0.00000	7.840		1.77	23.6000	A	2.042
6	SED62792	SD00035ST	06/23/94	AMERICIUM-241	57.710	PCI/G	0.02520	5.660		1.77	23.6000	V	2.445
7	SED62092	SD00045ST	06/30/94	AMERICIUM-241	57.920	PCI/G	0.03880	5.700		1.77	23.6000	V	2.454
8	SED62892	SD00036ST	06/23/94	AMERICIUM-241	59.930	PCI/G	0.03580	5.920		1.77	23.6000	V	2.539
9	SED63392	SD60033WC	10/27/92	AMERICIUM-241	63.070	PCI/G	0.00000	6.910		1.77	23.6000	A	2.672
10	SED62492	SD00041ST	06/29/94	AMERICIUM-241	65.350	PCI/G	0.04780	6.350		1.77	23.6000	V	2.769
11	SED62292	SD00043ST	06/29/94	AMERICIUM-241	65.490	PCI/G	0.05070	6.550		1.77	23.6000	V	2.775
12	SED62792	SD00034ST	06/23/94	AMERICIUM-241	67.970	PCI/G	0.03920	6.700		1.77	23.6000	V	2.880
13	SED62092	SD60020WC	11/16/92	AMERICIUM-241	71.660	PCI/G	0.00000	10.100		1.77	23.6000	A	3.036
14	SED62692	SD00039ST	06/24/94	AMERICIUM-241	79.030	PCI/G	0.06530	7.970		1.77	23.6000	V	3.349
15	SED62292	SD60126WC	11/16/92	AMERICIUM-241	122.400	PCI/G	0.24700	16.500		1.77	23.6000	A	5.186
16	SED62592	SD00037ST	06/24/94	AMERICIUM-241	132.300	PCI/G	0.06220	12.900		1.77	23.6000	V	5.606
17	SED62292	SD60022WC	11/16/92	AMERICIUM-241	156.500	PCI/G	0.00000	20.900		1.77	23.6000	A	6.631
18	SED62392	SD60023WC	11/16/92	AMERICIUM-241	194.500	PCI/G	0.00000	24.400		1.77	23.6000	A	8.242
19	SED62092	SD60125WC	11/16/92	AMERICIUM-241	389.400	PCI/G	0.00000	52.200		1.77	23.6000	A	16.500
20	SED08392	SD06467CH	09/08/92	CESIUM-137	1.610	PCI/G	0.15000	0.230		1.54	0.0797	V	20.201
21	SED09192	SD06617CH	09/02/92	CESIUM-137	1.610	PCI/G	0.41000	0.380		1.54	0.0797	A	20.201
22	SED08392	SD06468CH	09/08/92	CESIUM-137	1.620	PCI/G	0.21000	0.250		1.54	0.0797	V	20.326
23	SED08692	SD06558CH	09/01/92	CESIUM-137	1.660	PCI/G	0.06200	0.200		1.54	0.0797	V	20.828
24	SED62992	SD00038ST	06/24/94	CESIUM-137	1.780	PCI/G	0.08900	0.215	X	1.54	0.0797	V	22.334
25	SED08992	SD06694CH	09/14/92	CESIUM-137	1.800	PCI/G	1.80000	.	U	1.54	0.0797	J	22.585
26	SED08892	SD06663CH	09/14/92	CESIUM-137	1.860	PCI/G	0.17000	0.270		1.54	0.0797	V	23.338
27	SED08892	SD06664CH	09/14/92	CESIUM-137	1.910	PCI/G	0.23000	0.340		1.54	0.0797	V	23.965
28	SED09192	SD06616CH	09/02/92	CESIUM-137	1.927	PCI/G	0.57400	0.465		1.54	0.0797	A	24.178
29	SED08992	SD06693CH	09/14/92	CESIUM-137	1.960	PCI/G	0.35000	0.410		1.54	0.0797	V	24.592
30	SED63392	SD60033WC	10/27/92	CESIUM-137	2.172	PCI/G	0.08000	0.261		1.54	0.0797	A	27.252
31	SED018	SD00211WC	05/06/91	CESIUM-137	2.300	PCI/G	0.70000	0.500		1.54	0.0797	JA	28.858
32	SED62592	SD60025WC	11/18/92	CESIUM-137	2.600	PCI/G	0.10000	0.410		1.54	0.0797	V	32.622
33	SED62192	SD00042ST	06/29/94	PLUTONIUM-239/240	81.900	PCI/G	0.04250	8.160		5.66	69.8000	V	1.173
34	SED62492	SD60024WC	11/16/92	PLUTONIUM-239/240	92.000	PCI/G	0.22000	15.100		5.66	69.8000	A	1.318
35	SED62992	SD00038ST	06/24/94	PLUTONIUM-239/240	108.400	PCI/G	0.04470	10.800		5.66	69.8000	V	1.553
36	SED62492	SD00041ST	06/29/94	PLUTONIUM-239/240	172.600	PCI/G	0.03200	17.300		5.66	69.8000	V	2.473
37	SED62292	SD00043ST	06/29/94	PLUTONIUM-239/240	173.900	PCI/G	0.05140	17.000		5.66	69.8000	V	2.491
38	SED63392	SD60033WC	10/27/92	PLUTONIUM-239/240	180.200	PCI/G	0.00000	38.400		5.66	69.8000	A	2.582
39	SED62792	SD00035ST	06/23/94	PLUTONIUM-239/240	207.000	PCI/G	0.03580	19.500		5.66	69.8000	V	2.966
40	SED62892	SD00036ST	06/23/94	PLUTONIUM-239/240	227.100	PCI/G	0.05060	22.500		5.66	69.8000	V	3.254
41	SED62692	SD00039ST	06/24/94	PLUTONIUM-239/240	335.700	PCI/G	0.10000	34.100		5.66	69.8000	V	4.809
42	SED62792	SD00034ST	06/23/94	PLUTONIUM-239/240	337.300	PCI/G	0.06920	33.000		5.66	69.8000	V	4.832
43	SED62592	SD00037ST	06/24/94	PLUTONIUM-239/240	643.400	PCI/G	0.02800	62.600		5.66	69.8000	V	9.218
44	124POND	WT00001EG	05/13/94	RADIUM-226	4.300	PCI/G	1.20000	1.800		2.22	0.0247	A	174.089
45	124POND	WT00001EG	05/13/94	URANIUM-235	0.640	PCI/G	0.04000	0.110		0.21	0.6280	V	1.019
46	SED62692	SD00039ST	06/24/94	URANIUM-235	0.690	PCI/G	0.23500	0.353		0.21	0.6280	V	1.099
47	SED62792	SD00035ST	06/23/94	URANIUM-235	0.820	PCI/G	0.08710	0.232		0.21	0.6280	V	1.305
48	SED21393	SDG0088JE	04/11/94	URANIUM-235	0.852	PCI/G	0.08980	0.265		0.21	0.6280	A	1.356
49	SED62392	SD60023WC	11/16/92	URANIUM-235	0.901	PCI/G	0.03800	0.247		0.21	0.6280	A	1.435

50

FILE: SD_TM04 - Total metals > Open-space PRG values for Soil/Sediment

Data from RFEDS for Sitewide Sediments; All Years

06:15 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	URL	OS_PRG	VAL	RATIO
1	SED08192	SD06407CH	09/08/92	ARSENIC	10.0	MG/KG	10.000	9.8	10.00	V	1.00000	
2	SED08192	SD06410CH	09/08/92	ARSENIC	10.0	MG/KG	10.000	9.8	10.00	V	1.00000	
3	SED09692	SD06102CH	09/03/92	ARSENIC	10.2	MG/KG	10.000	9.8	10.00	JA	1.02000	
4	SED118	SS00161WC	11/28/90	ARSENIC	10.2	MG/KG	10.000	9.8	10.00		1.02000	
5	SED61892	SD60018WC	10/19/92	ARSENIC	10.2	MG/KG	2.000	9.8	10.00	JA	1.02000	
6	SED00392	SD06001CH	07/10/92	ARSENIC	10.4	MG/KG	10.000	9.8	10.00		1.04000	
7	SED08792	SD06575CH	09/01/92	ARSENIC	10.4	MG/KG	10.000	9.8	10.00	V	1.04000	
8	SED16092	SD06162CH	09/10/92	ARSENIC	10.4	MG/KG	10.000	9.8	10.00	JA	1.04000	
9	SED09192	SD06617CH	09/02/92	ARSENIC	10.6	MG/KG	10.000	9.8	10.00		1.06000	
10	DP00192	SD65026WC	03/18/93	ARSENIC	10.8	MG/KG	2.000	9.8	10.00	V	1.08000	
11	SED08492	SD06487CH	09/09/92	ARSENIC	10.8	MG/KG	10.000	9.8	10.00	V	1.08000	
12	SED08192	SD06414CH	09/08/92	ARSENIC	10.9	MG/KG	10.000	9.8	10.00	V	1.09000	
13	SED08392	SD06461CH	09/08/92	ARSENIC	10.9	MG/KG	10.000	9.8	10.00	JA	1.09000	
14	SED10292	SD06108CH	09/04/92	ARSENIC	10.9	MG/KG	10.000	9.8	10.00	JA	1.09000	
15	SED08192	SD06412CH	09/08/92	ARSENIC	11.1	MG/KG	10.000	9.8	10.00	V	1.11000	
16	SED08392	SD06463CH	09/08/92	ARSENIC	11.3	MG/KG	10.000	9.8	10.00	JA	1.13000	
17	SED09892	SD06104CH	09/04/92	ARSENIC	11.3	MG/KG	10.000	9.8	10.00	JA	1.13000	
18	SED08192	SD06401CH	09/08/92	ARSENIC	11.4	MG/KG	10.000	9.8	10.00	V	1.14000	
19	SED11092	SD06117CH	09/03/92	ARSENIC	11.4	MG/KG	10.000	9.8	10.00	JA	1.14000	
20	SED08392	SD06460CH	09/08/92	ARSENIC	11.5	MG/KG	10.000	9.8	10.00	V	1.15000	
21	SED09792	SD06103CH	09/04/92	ARSENIC	11.6	MG/KG	10.000	9.8	10.00	JA	1.16000	
22	SED10192	SD06107CH	09/04/92	ARSENIC	11.6	MG/KG	10.000	9.8	10.00	JA	1.16000	
23	SED09792	SD06019CH	08/05/92	ARSENIC	12.1	MG/KG	10.000	9.8	10.00		1.21000	
24	SED08192	SD06402CH	09/08/92	ARSENIC	12.2	MG/KG	10.000	9.8	10.00	V	1.22000	
25	SED08192	SD06413CH	09/08/92	ARSENIC	12.4	MG/KG	10.000	9.8	10.00	V	1.24000	
26	SED08392	SD06462CH	09/08/92	ARSENIC	12.4	MG/KG	10.000	9.8	10.00		1.24000	
27	SED08192	SD06403CH	09/08/92	ARSENIC	12.5	MG/KG	10.000	9.8	10.00	V	1.25000	
28	SED09792	SD06216CH	10/14/92	ARSENIC	12.6	MG/KG	10.000	9.8	10.00		1.26000	
29	SED08392	SD06458CH	09/08/92	ARSENIC	12.7	MG/KG	10.000	9.8	10.00	JA	1.27000	
30	SED09992	SD06105CH	09/03/92	ARSENIC	12.7	MG/KG	10.000	9.8	10.00	JA	1.27000	
31	SED10692	SD06113CH	09/04/92	ARSENIC	12.9	MG/KG	10.000	9.8	10.00	JA	1.29000	
32	SED08192	SD06404CH	09/08/92	ARSENIC	13.2	MG/KG	10.000	9.8	10.00	V	1.32000	
33	SED08392	SD06459CH	09/08/92	ARSENIC	13.6	MG/KG	10.000	9.8	10.00	JA	1.36000	
34	SED08192	SD06415CH	09/08/92	ARSENIC	13.8	MG/KG	10.000	9.8	10.00	V	1.38000	
35	SED116	SS00159WC	11/06/90	ARSENIC	14.1	MG/KG	2.000	B	9.8	10.00		1.41000
36	SED08392	SD06464CH	09/08/92	ARSENIC	14.8	MG/KG	10.000	9.8	10.00	JA	1.48000	
37	SED08392	SD06465CH	09/08/92	ARSENIC	14.9	MG/KG	10.000	9.8	10.00	JA	1.49000	
38	SED08292	SD06429CH	09/09/92	ARSENIC	15.2	MG/KG	10.000	9.8	10.00	V	1.52000	
39	SED08192	SD06406CH	09/08/92	ARSENIC	15.3	MG/KG	10.000	9.8	10.00	V	1.53000	
40	SED08392	SD06466CH	09/08/92	ARSENIC	16.6	MG/KG	10.000	9.8	10.00	JA	1.66000	
41	SED11392	SD06120CH	09/03/92	ARSENIC	16.8	MG/KG	10.000	9.8	10.00	JA	1.68000	
42	SED017	SD00210WC	05/02/91	ARSENIC	17.3	MG/KG	0.710	9.8	10.00	JA	1.73000	
43	SED09592	SD06101CH	09/03/92	ARSENIC	17.7	MG/KG	10.000	9.8	10.00	JA	1.77000	
44	SED018	SD00280WC	11/18/91	ARSENIC	19.7	MG/KG	1.600	9.8	10.00	JA	1.97000	
45	SED02595	SDG0302JE	03/10/95	ARSENIC	21.6	MG/KG	0.745	9.8	10.00	V	2.16000	
46	TANKERTRUCK3	SD00007GA	11/15/93	ARSENIC	25.7	MG/KG	10.000	9.8	10.00	Z	2.57000	
47	SED019	SD00203WC	05/06/91	ARSENIC	26.4	MG/KG	1.500	9.8	10.00	JA	2.64000	
48	SED019	SD00279WC	11/18/91	ARSENIC	27.9	MG/KG	1.400	9.8	10.00	JA	2.79000	
49	SED018	SD00211WC	05/06/91	ARSENIC	30.9	MG/KG	1.000	9.8	10.00	JA	3.09000	
50	SED08392	SD06468CH	09/08/92	ARSENIC	31.5	MG/KG	10.000	9.8	10.00	JA	3.15000	
51	SED08392	SD06467CH	09/08/92	ARSENIC	33.8	MG/KG	10.000	9.8	10.00	JA	3.38000	
52	SED08392	SD06469CH	09/08/92	ARSENIC	36.2	MG/KG	10.000	9.8	10.00	JA	3.62000	
53	SED018	SS00177WC	03/11/91	ARSENIC	37.3	MG/KG	3.400	9.8	10.00	JA	3.73000	
54	SED018	SS00110WC	08/23/90	ARSENIC	49.2	MG/KG	2.000	9.8	10.00		4.92000	
55	SED62392	SD60023WC	11/16/92	BERYLLIUM	6.2	MG/KG	1.000	6.0	4.08	JA	1.51961	

51

5	SED124	SS00197WC	03/25/91	50-32-8	BENZO(a)PYRENE	6.3	MG/KG	5.60	2.45	2.57143
6	SED124	SD00231WC	05/29/91	50-32-8	BENZO(a)PYRENE	24.0	MG/KG	8.00	2.45	9.79592
7	SED124	SD00231WC	05/29/91	205-99-2	BENZO(b)FLUORANTHENE	27.0	MG/KG	8.00	24.50	1.10204
8	SED124	SD00231WC	05/29/91	53-70-3	DIBENZO(a,h)ANTHRACENE	9.1	MG/KG	1.60	2.45	3.71429
9	SED125	SD00232WC	05/28/91	50-32-8	BENZO(a)PYRENE	3.3	MG/KG	0.38	2.45 JA	1.34694
10	SED125	SS00198WC	03/21/91	50-32-8	BENZO(a)PYRENE	3.9	MG/KG	0.36	2.45	1.59184

52

110	SED62592	SD00037ST	06/24/94	URANIUM-238	25.250	PCI/G	0.19100	4.82	3.1500	V	8.016	
111	SED62692	SD00039ST	06/24/94	AMERICIUM-241	79.030	PCI/G	0.06530	1.77	23.6000	V	3.349	
112	SED62692	SD00039ST	06/24/94	PLUTONIUM-239/240	335.700	PCI/G	0.10000	5.66	69.8000	V	4.809	
113	SED62692	SD00039ST	06/24/94	URANIUM-235	0.690	PCI/G	0.23500	0.21	0.6280	V	1.099	
114	SED62692	SD00039ST	06/24/94	URANIUM-238	14.770	PCI/G	0.26200	4.82	3.1500	V	4.689	
115	SED62792	SD00035ST	06/23/94	AMERICIUM-241	57.710	PCI/G	0.02520	1.77	23.6000	V	2.445	
116	SED62792	SD00034ST	06/23/94	AMERICIUM-241	67.970	PCI/G	0.03920	1.77	23.6000	V	2.880	
117	SED62792	SD00035ST	06/23/94	PLUTONIUM-239/240	207.000	PCI/G	0.03580	5.66	69.8000	V	2.966	
118	SED62792	SD00034ST	06/23/94	PLUTONIUM-239/240	337.300	PCI/G	0.06920	5.66	69.8000	V	4.832	
119	SED62792	SD00035ST	06/23/94	URANIUM-235	0.820	PCI/G	0.08710	0.21	0.6280	V	1.305	
120	SED62792	SD00034ST	06/23/94	URANIUM-238	14.300	PCI/G	0.11300	4.82	3.1500	V	4.540	
121	SED62792	SD00035ST	06/23/94	URANIUM-238	17.180	PCI/G	0.08710	4.82	3.1500	V	5.454	
122	SED62892	SD00036ST	06/23/94	AMERICIUM-241	59.930	PCI/G	0.03580	1.77	23.6000	V	2.539	
123	SED62892	SD00036ST	06/23/94	PLUTONIUM-239/240	227.100	PCI/G	0.05060	5.66	69.8000	V	3.254	
124	SED62892	SD60028WC	11/15/92	URANIUM-238	7.420	PCI/G	0.00000	4.82	3.1500	A	2.356	
125	SED62892	SD00036ST	06/23/94	URANIUM-238	9.608	PCI/G	0.08800	4.82	3.1500	V	3.050	
126	SED62992	SD00038ST	06/24/94	AMERICIUM-241	26.600	PCI/G	0.01820	1.77	23.6000	V	1.127	
127	SED62992	SD00038ST	06/24/94	CESIUM-137	1.780	PCI/G	0.08900	X	1.54	0.0797	V	22.334
128	SED62992	SD00038ST	06/24/94	PLUTONIUM-239/240	108.400	PCI/G	0.04470	5.66	69.8000	V	1.553	
129	SED63292	SD60032WC	10/28/92	AMERICIUM-241	33.780	PCI/G	0.10000	1.77	23.6000	A	1.431	
130	SED63292	SD60032WC	10/28/92	URANIUM-238	6.647	PCI/G	0.03600	4.82	3.1500	A	2.110	
131	SED63392	SD60033WC	10/27/92	AMERICIUM-241	63.070	PCI/G	0.00000	1.77	23.6000	A	2.672	
132	SED63392	SD60033WC	10/27/92	CESIUM-137	2.172	PCI/G	0.08000	1.54	0.0797	A	27.252	
133	SED63392	SD60033WC	10/27/92	PLUTONIUM-239/240	180.200	PCI/G	0.00000	5.66	69.8000	A	2.582	
134	SED63392	SD60033WC	10/27/92	URANIUM-238	12.410	PCI/G	0.04800	4.82	3.1500	A	3.940	
135	SED70192	SD60101WC	05/21/93	URANIUM-238	7.898	PCI/G	0.06321	4.82	3.1500	A	2.507	
136	TANKERTRUCK3	SD00007GA	11/15/93	URANIUM-238	13.000	PCI/G	0.10000	4.82	3.1500	A	4.127	

File SD_HP04, Herbicides/Pesticides/PCBs > Open-Space PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	SED07895	SDG0260JE	02/23/95	11097-69-1	AROCLOR-1254	2.8	MG/KG	0.066	P	2.32	JA	1.2069
2	SED124	SS00129WC	09/19/90	11097-69-1	AROCLOR-1254	4.0	MG/KG	.	F	2.32	.	1.7241
3	SED124	SD00265WC	08/20/91	11097-69-1	AROCLOR-1254	19.0	MG/KG	12.000	.	2.32	V	8.1897
4	SED124	SD00231WC	05/29/91	11097-69-1	AROCLOR-1254	60.0	MG/KG	19.000	.	2.32	V	25.8621
5	SED124	SS00163WC	12/17/90	11097-69-1	AROCLOR-1254	66.0	MG/KG	0.160	.	2.32	JA	28.4483
6	SED124	SS00197WC	03/25/91	11097-69-1	AROCLOR-1254	67.0	MG/KG	27.000	.	2.32	.	28.8793
7	SED62092	SD60125WC	11/16/92	11097-69-1	AROCLOR-1254	9.5	MG/KG	0.160	C	2.32	.	4.0948
8	SED62292	SD60126WC	11/16/92	11097-69-1	AROCLOR-1254	6.8	MG/KG	0.160	C	2.32	V	2.9310
9	SED62392	SD60023WC	11/16/92	11097-69-1	AROCLOR-1254	5.6	MG/KG	0.160	C	2.32	V	2.4138
10	SED62592	SD60025WC	11/18/92	11097-69-1	AROCLOR-1254	3.3	MG/KG	0.160	C	2.32	V	1.4224
11	SED62892	SD60028WC	11/15/92	11097-69-1	AROCLOR-1254	6.6	MG/KG	0.160	C	2.32	V	2.8448
12	SED63292	SD60032WC	10/28/92	11097-69-1	AROCLOR-1254	2.7	MG/KG	0.160	C	2.32	V	1.1638
13	SED63392	SD60033WC	10/27/92	11097-69-1	AROCLOR-1254	2.9	MG/KG	0.160	.	2.32	V	1.2500

File SD_UV04, VOCs/SVOCs > Open-Space PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OS_PRG	VAL	RATIO
1	SED07895	SDG0260JE	02/23/95	50-32-8	BENZO(a)PYRENE	3.2	MG/KG	1.30	.	2.45	V	1.30612
2	SED08695	SDG0224JE	02/16/95	50-32-8	BENZO(a)PYRENE	3.6	MG/KG	2.00	D	2.45	V	1.46939
3	SED124	SD00265WC	08/20/91	50-32-8	BENZO(a)PYRENE	3.1	MG/KG	0.50	.	2.45	JA	1.26531
4	SED124	SS00129WC	09/19/90	50-32-8	BENZO(a)PYRENE	3.4	MG/KG	.	.	2.45	.	1.38776

53

50	RS8	FT20435RG	04/04/94	URANIUM-238	7.000	PCI/G	0.08000	4.82	3.1500	V	2.222	
51	RS8	FT20467RG	04/20/94	URANIUM-238	7.000	PCI/G	0.10000	4.82	3.1500	V	2.222	
52	RS8	FT20506RG	05/06/94	URANIUM-238	7.100	PCI/G	0.05000	4.82	3.1500	V	2.254	
53	RS8	FT20470RG	04/22/94	URANIUM-238	7.200	PCI/G	0.10000	4.82	3.1500	V	2.286	
54	RS8	FT20472RG	04/25/94	URANIUM-238	7.200	PCI/G	0.10000	4.82	3.1500	V	2.286	
55	SED018	SD00211WC	05/06/91	CESIUM-137	2.300	PCI/G	0.70000	1.54	0.0797	JA	28.858	
56	SED08392	SD06467CH	09/08/92	CESIUM-137	1.610	PCI/G	0.15000	1.54	0.0797	V	20.201	
57	SED08392	SD06468CH	09/08/92	CESIUM-137	1.620	PCI/G	0.21000	1.54	0.0797	V	20.326	
58	SED08692	SD06558CH	09/01/92	CESIUM-137	1.660	PCI/G	0.06200	1.54	0.0797	V	20.828	
59	SED08892	SD06663CH	09/14/92	CESIUM-137	1.860	PCI/G	0.17000	1.54	0.0797	V	23.338	
60	SED08892	SD06664CH	09/14/92	CESIUM-137	1.910	PCI/G	0.23000	1.54	0.0797	V	23.965	
61	SED08992	SD06694CH	09/14/92	CESIUM-137	1.800	PCI/G	1.80000	U	1.54	0.0797	J	22.585
62	SED08992	SD06693CH	09/14/92	CESIUM-137	1.960	PCI/G	0.35000	1.54	0.0797	V	24.592	
63	SED09192	SD06617CH	09/02/92	CESIUM-137	1.610	PCI/G	0.41000	1.54	0.0797	A	20.201	
64	SED09192	SD06616CH	09/02/92	CESIUM-137	1.927	PCI/G	0.57400	1.54	0.0797	A	24.178	
65	SED20193	SDG0076JE	05/31/94	URANIUM-238	6.912	PCI/G	0.03080	4.82	3.1500	V	2.194	
66	SED20493	SDG0079JE	04/06/94	URANIUM-238	5.106	PCI/G	0.14500	4.82	3.1500	V	1.621	
67	SED20593	SDG0080JE	04/06/94	URANIUM-238	5.586	PCI/G	0.15500	4.82	3.1500	V	1.773	
68	SED21293	SDG0087JE	04/11/94	URANIUM-238	10.130	PCI/G	0.08860	4.82	3.1500	V	3.216	
69	SED21393	SDG0088JE	04/11/94	URANIUM-235	0.852	PCI/G	0.08980	0.21	0.6280	A	1.356	
70	SED21393	SDG0088JE	04/11/94	URANIUM-238	59.000	PCI/G	0.11500	4.82	3.1500	A	18.730	
71	SED51693	SD50001AS	07/08/93	URANIUM-238	6.200	PCI/G	0.20000	4.82	3.1500	A	1.968	
72	SED60292	SD000011ST	06/06/94	URANIUM-238	5.352	PCI/G	0.04970	4.82	3.1500	V	1.699	
73	SED60692	SD00003ST	06/01/94	URANIUM-238	5.151	PCI/G	0.04690	4.82	3.1500	V	1.635	
74	SED60792	SD00002ST	06/01/94	URANIUM-238	5.792	PCI/G	0.03320	4.82	3.1500	V	1.839	
75	SED60892	SD000001ST	06/01/94	URANIUM-238	6.332	PCI/G	0.04390	4.82	3.1500	V	2.010	
76	SED60992	SD000005ST	06/01/94	URANIUM-238	5.367	PCI/G	0.04320	4.82	3.1500	V	1.704	
77	SED62092	SD000045ST	06/30/94	AMERICIUM-241	57.920	PCI/G	0.03880	1.77	23.6000	V	2.454	
78	SED62092	SD60020WC	11/16/92	AMERICIUM-241	71.660	PCI/G	0.00000	1.77	23.6000	A	3.036	
79	SED62092	SD60125WC	11/16/92	AMERICIUM-241	389.400	PCI/G	0.00000	1.77	23.6000	A	16.500	
80	SED62092	SD60125WC	11/16/92	URANIUM-235	1.302	PCI/G	0.03000	0.21	0.6280	A	2.073	
81	SED62092	SD60020WC	11/16/92	URANIUM-238	9.800	PCI/G	0.02200	4.82	3.1500	A	3.111	
82	SED62092	SD60125WC	11/16/92	URANIUM-238	43.090	PCI/G	0.04300	4.82	3.1500	A	13.679	
83	SED62192	SD000042ST	06/29/94	AMERICIUM-241	39.520	PCI/G	0.02750	1.77	23.6000	V	1.675	
84	SED62192	SD000042ST	06/29/94	PLUTONIUM-239/240	81.900	PCI/G	0.04250	5.66	69.8000	V	1.173	
85	SED62192	SD000042ST	06/29/94	URANIUM-238	8.973	PCI/G	0.12600	4.82	3.1500	V	2.849	
86	SED62292	SD000043ST	06/29/94	AMERICIUM-241	65.490	PCI/G	0.05070	1.77	23.6000	V	2.775	
87	SED62292	SD60126WC	11/16/92	AMERICIUM-241	122.400	PCI/G	0.24700	1.77	23.6000	A	5.186	
88	SED62292	SD60022WC	11/16/92	AMERICIUM-241	156.500	PCI/G	0.00000	1.77	23.6000	A	6.631	
89	SED62292	SD000043ST	06/29/94	PLUTONIUM-239/240	173.900	PCI/G	0.05140	5.66	69.8000	V	2.491	
90	SED62292	SD60126WC	11/16/92	URANIUM-235	1.046	PCI/G	0.04700	0.21	0.6280	A	1.666	
91	SED62292	SD000043ST	06/29/94	URANIUM-238	7.814	PCI/G	0.11100	4.82	3.1500	V	2.481	
92	SED62292	SD60022WC	11/16/92	URANIUM-238	22.650	PCI/G	0.03100	4.82	3.1500	A	7.190	
93	SED62292	SD60126WC	11/16/92	URANIUM-238	28.120	PCI/G	0.07500	4.82	3.1500	A	8.927	
94	SED62392	SD60023WC	11/16/92	AMERICIUM-241	194.500	PCI/G	0.00000	1.77	23.6000	A	8.242	
95	SED62392	SD60023WC	11/16/92	URANIUM-235	0.901	PCI/G	0.03800	0.21	0.6280	A	1.435	
96	SED62392	SD60023WC	11/16/92	URANIUM-238	23.670	PCI/G	0.04600	4.82	3.1500	A	7.514	
97	SED62492	SD60024WC	11/16/92	AMERICIUM-241	47.540	PCI/G	0.00000	1.77	23.6000	A	2.014	
98	SED62492	SD60124WC	11/16/92	AMERICIUM-241	48.200	PCI/G	0.00000	1.77	23.6000	A	2.042	
99	SED62492	SD000041ST	06/29/94	AMERICIUM-241	65.350	PCI/G	0.04780	1.77	23.6000	V	2.769	
100	SED62492	SD60024WC	11/16/92	PLUTONIUM-239/240	92.000	PCI/G	0.22000	5.66	69.8000	A	1.318	
101	SED62492	SD000041ST	06/29/94	PLUTONIUM-239/240	172.600	PCI/G	0.03200	5.66	69.8000	V	2.473	
102	SED62492	SD000041ST	06/29/94	URANIUM-238	7.156	PCI/G	0.14600	4.82	3.1500	V	2.272	
103	SED62492	SD60124WC	11/16/92	URANIUM-238	8.300	PCI/G	0.00000	4.82	3.1500	A	2.635	
104	SED62492	SD60024WC	11/16/92	URANIUM-238	9.680	PCI/G	0.07200	4.82	3.1500	A	3.073	
105	SED62592	SD000037ST	06/24/94	AMERICIUM-241	132.300	PCI/G	0.06220	1.77	23.6000	V	5.606	
106	SED62592	SD60025WC	11/18/92	CESIUM-137	2.600	PCI/G	0.10000	1.54	0.0797	V	32.622	
107	SED62592	SD000037ST	06/24/94	PLUTONIUM-239/240	643.400	PCI/G	0.02800	5.66	69.8000	V	9.218	
108	SED62592	SD000037ST	06/24/94	URANIUM-235	1.014	PCI/G	0.17600	0.21	0.6280	V	1.615	
109	SED62592	SD60025WC	11/18/92	URANIUM-238	4.910	PCI/G	0.02200	4.82	3.1500	A	1.559	

54

56	SED62292	SD60126WC	11/16/92	BERYLLIUM	9.3	MG/KG	1.000	6.0	4.08	V	2.27941
57	SED62392	SD60023WC	11/16/92	BERYLLIUM	6.2	MG/KG	1.000	6.0	4.08	JA	1.51961
58	TANKERTRUCK3	SD00007GA	11/15/93	ARSENIC	25.7	MG/KG	10.000	9.8	10.00	Z	2.57000

File SD_TR04, Total Radionuclides > Open-Space PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	124POND	WT00001EG	05/13/94	RADIUM-226	4.300	PCI/G	1.20000	2.22	0.0247	A	174.089	
2	124POND	WT00001EG	05/13/94	URANIUM-235	0.640	PCI/G	0.04000	0.21	0.6280	V	1.019	
3	124POND	WT00001EG	05/13/94	URANIUM-238	14.000	PCI/G	0.07000	4.82	3.1500	V	4.444	
4	RS8	FT20142RG	08/13/93	URANIUM-238	4.983	PCI/G	0.20000	4.82	3.1500	A	1.582	
5	RS8	FT20147RG	08/19/93	URANIUM-238	5.200	PCI/G	0.10000	4.82	3.1500	A	1.651	
6	RS8	FT20320RG	01/12/94	URANIUM-238	5.600	PCI/G	0.10000	4.82	3.1500	V	1.778	
7	RS8	FT20395RG	03/11/94	URANIUM-238	5.600	PCI/G	0.09000	4.82	3.1500	V	1.778	
8	RS8	FT20139RG	08/09/93	URANIUM-238	5.700	PCI/G	0.10000	4.82	3.1500	A	1.810	
9	RS8	FT20366RG	02/21/94	URANIUM-238	5.700	PCI/G	0.09000	4.82	3.1500	V	1.810	
10	RS8	FT20293RG	12/17/93	URANIUM-238	5.800	PCI/G	0.10000	4.82	3.1500	V	1.841	
11	RS8	FT20297RG	12/22/93	URANIUM-238	5.800	PCI/G	0.09000	4.82	3.1500	V	1.841	
12	RS8	FT20457RG	04/15/94	URANIUM-238	5.800	PCI/G	0.09000	4.82	3.1500	V	1.841	
13	RS8	FT20266RG	12/03/93	URANIUM-238	5.900	PCI/G	0.06000	4.82	3.1500	V	1.873	
14	RS8	FT20291RG	12/15/93	URANIUM-238	5.900	PCI/G	0.10000	4.82	3.1500	V	1.873	
15	RS8	FT20304RG	12/27/93	URANIUM-238	5.900	PCI/G	0.09000	4.82	3.1500	V	1.873	
16	RS8	FT20309RG	12/31/93	URANIUM-238	5.900	PCI/G	0.09000	4.82	3.1500	V	1.873	
17	RS8	FT20341RG	02/02/94	URANIUM-238	6.000	PCI/G	0.05000	4.82	3.1500	V	1.905	
18	RS8	FT20379RG	03/01/94	URANIUM-238	6.000	PCI/G	0.09000	4.82	3.1500	V	1.905	
19	RS8	FT20397RG	03/14/94	URANIUM-238	6.000	PCI/G	0.08000	4.82	3.1500	V	1.905	
20	RS8	FT20449RG	04/11/94	URANIUM-238	6.000	PCI/G	0.04000	4.82	3.1500	V	1.905	
21	RS8	FT20264RG	12/02/93	URANIUM-238	6.100	PCI/G	0.05000	4.82	3.1500	V	1.937	
22	RS8	FT20280RG	12/10/93	URANIUM-238	6.100	PCI/G	0.05000	4.82	3.1500	V	1.937	
23	RS8	FT20282RG	12/10/93	URANIUM-238	6.100	PCI/G	0.06000	4.82	3.1500	V	1.937	
24	RS8	FT20333RG	01/25/94	URANIUM-238	6.200	PCI/G	0.06000	4.82	3.1500	V	1.968	
25	RS8	FT20396RG	03/14/94	URANIUM-238	6.200	PCI/G	0.09000	4.82	3.1500	V	1.968	
26	RS8	FT20427RG	03/31/94	URANIUM-238	6.200	PCI/G	0.09000	4.82	3.1500	V	1.968	
27	RS8	FT21003RG	01/19/95	URANIUM-238	6.200	PCI/G	0.20000	4.82	3.1500	V	1.968	
28	RS8	FT20371RG	02/23/94	URANIUM-238	6.300	PCI/G	0.08000	4.82	3.1500	V	2.000	
29	RS8	FT20393RG	03/11/94	URANIUM-238	6.300	PCI/G	0.05000	4.82	3.1500	A	2.000	
30	RS8	FT20443RG	04/08/94	URANIUM-238	6.300	PCI/G	0.10000	4.82	3.1500	V	2.000	
31	RS8	FT20382RG	03/03/94	URANIUM-238	6.400	PCI/G	0.09000	4.82	3.1500	V	2.032	
32	RS8	FT20384RG	03/04/94	URANIUM-238	6.400	PCI/G	0.10000	4.82	3.1500	V	2.032	
33	RS8	FT20453RG	04/14/94	URANIUM-238	6.400	PCI/G	0.04000	4.82	3.1500	V	2.032	
34	RS8	FT20322RG	01/14/94	URANIUM-238	6.500	PCI/G	0.07000	4.82	3.1500	V	2.063	
35	RS8	FT20425RG	03/30/94	URANIUM-238	6.500	PCI/G	0.08000	4.82	3.1500	V	2.063	
36	RS8	FT20488RG	05/02/94	URANIUM-238	6.600	PCI/G	0.04000	4.82	3.1500	V	2.095	
37	RS8	FT20414RG	03/24/94	URANIUM-238	6.700	PCI/G	0.07000	4.82	3.1500	V	2.127	
38	RS8	FT20499RG	05/03/94	URANIUM-238	6.700	PCI/G	0.06000	4.82	3.1500	V	2.127	
39	RS8	FT20516RG	05/11/94	URANIUM-238	6.700	PCI/G	0.05000	4.82	3.1500	V	2.127	
40	RS8	FT20348RG	02/07/94	URANIUM-238	6.800	PCI/G	0.05000	4.82	3.1500	V	2.159	
41	RS8	FT20390RG	03/07/94	URANIUM-238	6.800	PCI/G	0.10000	4.82	3.1500	V	2.159	
42	RS8	FT20411RG	03/21/94	URANIUM-238	6.800	PCI/G	0.09000	4.82	3.1500	V	2.159	
43	RS8	FT20484RG	04/28/94	URANIUM-238	6.800	PCI/G	0.05000	4.82	3.1500	V	2.159	
44	RS8	FT20503RG	05/05/94	URANIUM-238	6.800	PCI/G	0.05000	4.82	3.1500	V	2.159	
45	RS8	FT20465RG	04/18/94	URANIUM-238	6.900	PCI/G	0.07000	4.82	3.1500	V	2.190	
46	RS8	FT20466RG	04/20/94	URANIUM-238	6.900	PCI/G	0.10000	4.82	3.1500	V	2.190	
47	RS8	FT20355RG	02/14/94	URANIUM-238	7.000	PCI/G	0.10000	4.82	3.1500	V	2.222	
48	RS8	FT20404RG	03/16/94	URANIUM-238	7.000	PCI/G	0.09000	4.82	3.1500	V	2.222	
49	RS8	FT20423RG	03/28/94	URANIUM-238	7.000	PCI/G	0.07000	4.82	3.1500	V	2.222	

55

File SD_TM04, Total Metals > Open-Space PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE*	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OS_PRG	VAL	RATIO
1	DP00192	SD65026WC	03/18/93	ARSENIC	10.8	MG/KG	2.000		9.8	10.00	V	1.08000
2	SED00392	SD06001CH	07/10/92	ARSENIC	10.4	MG/KG	10.000		9.8	10.00		1.04000
3	SED017	SD00210WC	05/02/91	ARSENIC	17.3	MG/KG	0.710		9.8	10.00	JA	1.73000
4	SED018	SD00280WC	11/18/91	ARSENIC	19.7	MG/KG	1.600		9.8	10.00	JA	1.97000
5	SED018	SD00211WC	05/06/91	ARSENIC	30.9	MG/KG	1.000		9.8	10.00	JA	3.09000
6	SED018	SS00177WC	03/11/91	ARSENIC	37.3	MG/KG	3.400		9.8	10.00	JA	3.73000
7	SED018	SS00110WC	08/23/90	ARSENIC	49.2	MG/KG	2.000		9.8	10.00		4.92000
8	SED019	SD00203WC	05/06/91	ARSENIC	26.4	MG/KG	1.500		9.8	10.00	JA	2.64000
9	SED019	SD00279WC	11/18/91	ARSENIC	27.9	MG/KG	1.400		9.8	10.00	JA	2.79000
10	SED02595	SDG0302JE	03/10/95	ARSENIC	21.6	MG/KG	0.745		9.8	10.00	V	2.16000
11	SED08192	SD06407CH	09/08/92	ARSENIC	10.0	MG/KG	10.000		9.8	10.00	V	1.00000
12	SED08192	SD06410CH	09/08/92	ARSENIC	10.0	MG/KG	10.000		9.8	10.00	V	1.00000
13	SED08192	SD06414CH	09/08/92	ARSENIC	10.9	MG/KG	10.000		9.8	10.00	V	1.09000
14	SED08192	SD06412CH	09/08/92	ARSENIC	11.1	MG/KG	10.000		9.8	10.00	V	1.11000
15	SED08192	SD06401CH	09/08/92	ARSENIC	11.4	MG/KG	10.000		9.8	10.00	V	1.14000
16	SED08192	SD06402CH	09/08/92	ARSENIC	12.2	MG/KG	10.000		9.8	10.00	V	1.22000
17	SED08192	SD06413CH	09/08/92	ARSENIC	12.4	MG/KG	10.000		9.8	10.00	V	1.24000
18	SED08192	SD06403CH	09/08/92	ARSENIC	12.5	MG/KG	10.000		9.8	10.00	V	1.25000
19	SED08192	SD06404CH	09/08/92	ARSENIC	13.2	MG/KG	10.000		9.8	10.00	V	1.32000
20	SED08192	SD06415CH	09/08/92	ARSENIC	13.8	MG/KG	10.000		9.8	10.00	V	1.38000
21	SED08192	SD06406CH	09/08/92	ARSENIC	15.3	MG/KG	10.000		9.8	10.00	V	1.53000
22	SED08292	SD06429CH	09/09/92	ARSENIC	15.2	MG/KG	10.000		9.8	10.00	V	1.52000
23	SED08392	SD06461CH	09/08/92	ARSENIC	10.9	MG/KG	10.000		9.8	10.00	JA	1.09000
24	SED08392	SD06463CH	09/08/92	ARSENIC	11.3	MG/KG	10.000		9.8	10.00	JA	1.13000
25	SED08392	SD06460CH	09/08/92	ARSENIC	11.5	MG/KG	10.000		9.8	10.00	V	1.15000
26	SED08392	SD06462CH	09/08/92	ARSENIC	12.4	MG/KG	10.000		9.8	10.00		1.24000
27	SED08392	SD06458CH	09/08/92	ARSENIC	12.7	MG/KG	10.000		9.8	10.00	JA	1.27000
28	SED08392	SD06459CH	09/08/92	ARSENIC	13.6	MG/KG	10.000		9.8	10.00	JA	1.36000
29	SED08392	SD06464CH	09/08/92	ARSENIC	14.8	MG/KG	10.000		9.8	10.00	JA	1.48000
30	SED08392	SD06465CH	09/08/92	ARSENIC	14.9	MG/KG	10.000		9.8	10.00	JA	1.49000
31	SED08392	SD06466CH	09/08/92	ARSENIC	16.6	MG/KG	10.000		9.8	10.00	JA	1.66000
32	SED08392	SD06468CH	09/08/92	ARSENIC	31.5	MG/KG	10.000		9.8	10.00	JA	3.15000
33	SED08392	SD06467CH	09/08/92	ARSENIC	33.8	MG/KG	10.000		9.8	10.00	JA	3.38000
34	SED08392	SD06469CH	09/08/92	ARSENIC	36.2	MG/KG	10.000		9.8	10.00	JA	3.62000
35	SED08492	SD06487CH	09/09/92	ARSENIC	10.8	MG/KG	10.000		9.8	10.00	V	1.08000
36	SED08792	SD06575CH	09/01/92	ARSENIC	10.4	MG/KG	10.000		9.8	10.00	V	1.04000
37	SED09192	SD06617CH	09/02/92	ARSENIC	10.6	MG/KG	10.000		9.8	10.00		1.06000
38	SED09592	SD06101CH	09/03/92	ARSENIC	17.7	MG/KG	10.000		9.8	10.00	JA	1.77000
39	SED09692	SD06102CH	09/03/92	ARSENIC	10.2	MG/KG	10.000		9.8	10.00	JA	1.02000
40	SED09792	SD06103CH	09/04/92	ARSENIC	11.6	MG/KG	10.000		9.8	10.00	JA	1.16000
41	SED09792	SD06019CH	08/05/92	ARSENIC	12.1	MG/KG	10.000		9.8	10.00		1.21000
42	SED09792	SD06216CH	10/14/92	ARSENIC	12.6	MG/KG	10.000		9.8	10.00		1.26000
43	SED09892	SD06104CH	09/04/92	ARSENIC	11.3	MG/KG	10.000		9.8	10.00	JA	1.13000
44	SED09992	SD06105CH	09/03/92	ARSENIC	12.7	MG/KG	10.000		9.8	10.00	JA	1.27000
45	SED10192	SD06107CH	09/04/92	ARSENIC	11.6	MG/KG	10.000		9.8	10.00	JA	1.16000
46	SED10292	SD06108CH	09/04/92	ARSENIC	10.9	MG/KG	10.000		9.8	10.00	JA	1.09000
47	SED10692	SD06113CH	09/04/92	ARSENIC	12.9	MG/KG	10.000		9.8	10.00	JA	1.29000
48	SED11092	SD06117CH	09/03/92	ARSENIC	11.4	MG/KG	10.000		9.8	10.00	JA	1.14000
49	SED11392	SD06120CH	09/03/92	ARSENIC	16.8	MG/KG	10.000		9.8	10.00	JA	1.68000
50	SED116	SS00159WC	11/06/90	ARSENIC	14.1	MG/KG	2.000	B	9.8	10.00		1.41000
51	SED118	SS00161WC	11/28/90	ARSENIC	10.2	MG/KG	10.000		9.8	10.00		1.02000
52	SED16092	SD06162CH	09/10/92	ARSENIC	10.4	MG/KG	10.000		9.8	10.00	JA	1.04000
53	SED61892	SD60018WC	10/19/92	ARSENIC	10.2	MG/KG	2.000		9.8	10.00	JA	1.02000
54	SED62092	SD60125WC	11/16/92	BERYLLIUM	15.2	MG/KG	1.000		6.0	4.08	V	3.72549
55	SED62292	SD60022WC	11/16/92	BERYLLIUM	9.2	MG/KG	1.000		6.0	4.08	V	2.25490

56

69	SS804393	SSG0037JE	11/21/94	BENZO(a)PYRENE	11.00	MG/KG	0.33	2	E	0.784	Z	14.03
70	SS510593	SS50056AS	01/28/93	BENZO(a)PYRENE	43.00	MG/KG	0.33	2	E	0.784		54.85
71	05293	SS00006AE	05/11/93	BENZO(b)FLUORANTHENE	8.00	MG/KG	0.34	2	E	7.840	Z	1.02
72	SS432194	SSG2216JE	11/11/94	BENZO(b)FLUORANTHENE	8.80	MG/KG	0.33	2	E	7.840	Z	1.12
73	SS807893	SSG0072JE	12/12/94	BENZO(b)FLUORANTHENE	12.00	MG/KG	0.33	2	E	7.840	Z	1.53
74	SS804393	SSG0037JE	11/21/94	BENZO(b)FLUORANTHENE	13.00	MG/KG	0.33	2	E	7.840	Z	1.66
75	SS807893	SSG0153JE	12/12/94	BENZO(b)FLUORANTHENE	17.00	MG/KG	0.33	2	E	7.840	Z	2.17
76	SS510593	SS50056AS	01/28/93	BENZO(b)FLUORANTHENE	48.00	MG/KG	0.33	2	E	7.840		6.12
77	PPE-7	SS00286ST	03/06/91	BIS(2-ETHYLHEXYL)PHTHALATE	16000.00	MG/KG	1800.00	2		409.000		39.12
78	PPE-9	SS00288ST	03/06/91	BIS(2-ETHYLHEXYL)PHTHALATE	25000.00	MG/KG	1900.00	2		409.000		61.12
79	SS508893	SS50039AS	01/26/93	DIBENZO(a,h)ANTHRACENE	0.96	MG/KG	0.33	2	DJ	0.784		1.22
80	05293	SS00006AE	05/11/93	DIBENZO(a,h)ANTHRACENE	1.60	MG/KG	0.34	2		0.784	JA	2.04
81	SS510593	SS50056AS	01/28/93	DIBENZO(a,h)ANTHRACENE	7.00	MG/KG	0.33	2		0.784	V	8.93
82	SS804393	SSG0037JE	11/21/94	INDENO(1,2,3-cd)PYRENE	13.00	MG/KG	0.33	2	E	7.840	Z	1.66
83	SS510593	SS50056AS	01/28/93	INDENO(1,2,3-cd)PYRENE	28.00	MG/KG	0.33	2	E	7.840		3.57

9	SS810693	SSG0100JE	12/02/94	BENZO(a)PYRENE	0.85	MG/KG	0.33	2	0.784	V	1.08	
10	SS230493	SSG1580JE	04/04/94	BENZO(a)PYRENE	0.86	MG/KG	0.33	2	0.784	V	1.10	
11	SS430994	SSG2666JE	11/15/94	BENZO(a)PYRENE	0.86	MG/KG	0.33	2	0.784	V	1.10	
12	SS801693	SSG0016JE	10/27/94	BENZO(a)PYRENE	0.89	MG/KG	0.33	2	0.784	V	1.14	
13	SS802193	SSG0021JE	10/27/94	BENZO(a)PYRENE	0.89	MG/KG	0.33	2	0.784	V	1.14	
14	SS400493	SS40020AE	12/30/92	BENZO(a)PYRENE	0.90	MG/KG	0.38	2	0.784	V	1.15	
15	SS430994	SSG2204JE	11/15/94	BENZO(a)PYRENE	0.91	MG/KG	0.33	2	0.784	JA	1.16	
16	SS717693	SS70227ST	03/06/93	BENZO(a)PYRENE	0.92	MG/KG	0.35	2	0.784	V	1.17	
17	SS431594	SSG2210JE	11/11/94	BENZO(a)PYRENE	0.93	MG/KG	0.33	2	0.784	JA	1.19	
18	SS507893	SS50029AS	01/26/93	BENZO(a)PYRENE	0.93	MG/KG	0.33	2	0.784	V	1.19	
19	SS000495	SSG2827JE	02/15/95	BENZO(a)PYRENE	0.96	MG/KG	0.36	2	0.784	V	1.22	
20	SS801593	SSG0015JE	10/27/94	BENZO(a)PYRENE	0.96	MG/KG	0.33	2	0.784	V	1.22	
21	SS600292	SS60002WC	02/10/93	BENZO(a)PYRENE	0.97	MG/KG	0.33	2	0.784	V	1.24	
22	SS402193	SS40037AE	01/04/93	BENZO(a)PYRENE	0.98	MG/KG	0.39	2	0.784	V	1.25	
23	43293	SS40006AE	01/29/93	BENZO(a)PYRENE	0.99	MG/KG	0.42	2	0.784		1.26	
24	SS230793	SSG1549JE	04/04/94	BENZO(a)PYRENE	1.00	MG/KG	0.33	2	0.784	V	1.28	
25	SS508793	SS50038AS	02/01/93	BENZO(a)PYRENE	1.00	MG/KG	0.33	2	0.784	V	1.28	
26	SS719493	SS70230ST	03/08/93	BENZO(a)PYRENE	1.00	MG/KG	0.35	2	0.784	V	1.28	
27	SS804893	SSG0042JE	10/26/94	BENZO(a)PYRENE	1.00	MG/KG	0.33	2	0.784	Z	1.28	
28	SS001595	SSG2838JE	02/23/95	BENZO(a)PYRENE	1.10	MG/KG	0.35	2	0.784	V	1.40	
29	SS432294	SSG2217JE	11/11/94	BENZO(a)PYRENE	1.10	MG/KG	0.33	2	0.784	JA	1.40	
30	SS509793	SS50048AS	01/21/93	BENZO(a)PYRENE	1.20	MG/KG	0.33	2	0.784	V	1.53	
31	SS804693	SSG0040JE	10/26/94	BENZO(a)PYRENE	1.20	MG/KG	0.33	2	0.784	V	1.53	
32	SS507793	SS50028AS	01/26/93	BENZO(a)PYRENE	1.30	MG/KG	0.33	2	0.784	V	1.66	
33	SS509193	SS50042AS	01/21/93	BENZO(a)PYRENE	1.30	MG/KG	0.33	2	0.784	V	1.66	
34	SS016693	SSG1249JE	10/14/94	BENZO(a)PYRENE	1.40	MG/KG	0.33	2	0.784	Z	1.79	
35	SS807993	SSG0073JE	12/12/94	BENZO(a)PYRENE	1.40	MG/KG	0.33	2	0.784	V	1.79	
36	SS000895	SSG2825JE	02/15/95	BENZO(a)PYRENE	1.50	MG/KG	0.36	2	0.784	V	1.91	
37	SS016593	SSG1248JE	10/14/94	BENZO(a)PYRENE	1.50	MG/KG	0.33	2	0.784	Z	1.91	
38	SS802093	SSG0020JE	10/27/94	BENZO(a)PYRENE	1.50	MG/KG	0.33	2	0.784	V	1.91	
39	SS802093	SSG0120JE	10/27/94	BENZO(a)PYRENE	1.50	MG/KG	0.33	2	0.784	V	1.91	
40	SS805093	SSG0044JE	10/26/94	BENZO(a)PYRENE	1.60	MG/KG	0.33	2	0.784	V	2.04	
41	SS009993	SSG1182JE	02/10/94	BENZO(a)PYRENE	1.70	MG/KG	0.33	2	0.784	V	2.17	
42	SS432194	SSG2216JE	11/11/94	BENZO(a)PYRENE	1.70	MG/KG	0.33	2	0.784	Z	2.17	
43	SS804493	SSG0038JE	11/21/94	BENZO(a)PYRENE	1.70	MG/KG	0.33	2	0.784	Z	2.17	
44	SS805193	SSG0045JE	10/26/94	BENZO(a)PYRENE	1.70	MG/KG	0.33	2	0.784	V	2.17	
45	SS811493	SSG0108JE	12/02/94	BENZO(a)PYRENE	1.70	MG/KG	0.33	2	0.784	V	2.17	
46	SS300393	SSG1696JE	06/07/94	BENZO(a)PYRENE	1.80	MG/KG	0.33	2	D	0.784	Z	2.30
47	SS804193	SSG0035JE	11/21/94	BENZO(a)PYRENE	1.80	MG/KG	0.33	2	0.784	Z	2.30	
48	SS804593	SSG0039JE	10/26/94	BENZO(a)PYRENE	1.80	MG/KG	0.33	2	0.784	JA	2.30	
49	SS804993	SSG0043JE	10/26/94	BENZO(a)PYRENE	1.80	MG/KG	0.33	2	0.784	V	2.30	
50	SS806193	SSG0055JE	11/16/94	BENZO(a)PYRENE	1.80	MG/KG	0.33	2	B	0.784	Z	2.30
51	SS808093	SSG0074JE	12/12/94	BENZO(a)PYRENE	1.90	MG/KG	0.33	2	0.784	V	2.42	
52	SS000395	SSG2832JE	02/16/95	BENZO(a)PYRENE	2.00	MG/KG	0.39	2	0.784	V	2.55	
53	SS801793	SSG0017JE	10/27/94	BENZO(a)PYRENE	2.00	MG/KG	0.33	2	0.784	V	2.55	
54	SS801993	SSG0019JE	10/27/94	BENZO(a)PYRENE	2.00	MG/KG	0.33	2	0.784	V	2.55	
55	SS400993	SS40025AE	12/31/92	BENZO(a)PYRENE	2.10	MG/KG	0.38	2	0.784	V	2.68	
56	SS001495	SSG2837JE	02/23/95	BENZO(a)PYRENE	2.20	MG/KG	0.37	2	0.784	V	2.81	
57	SS300493	SSG1804JE	06/07/94	BENZO(a)PYRENE	2.30	MG/KG	0.33	2	0.784	JA	2.93	
58	SS600192	SS60001WC	02/10/93	BENZO(a)PYRENE	2.30	MG/KG	0.33	2	0.784	JA	2.93	
59	SS801893	SSG0018JE	10/27/94	BENZO(a)PYRENE	2.30	MG/KG	0.33	2	0.784	V	2.93	
60	SS804293	SSG0036JE	11/21/94	BENZO(a)PYRENE	2.40	MG/KG	0.33	2	0.784	Z	3.06	
61	SS804093	SSG0034JE	11/21/94	BENZO(a)PYRENE	3.50	MG/KG	0.33	2	E	0.784	Z	4.46
62	SS300493	SSG1697JE	06/07/94	BENZO(a)PYRENE	3.60	MG/KG	0.33	2	E	0.784	Z	4.59
63	SS508893	SSS0039AS	01/26/93	BENZO(a)PYRENE	3.90	MG/KG	0.33	2	D	0.784		4.97
64	SS807793	SSG0071JE	12/12/94	BENZO(a)PYRENE	3.90	MG/KG	0.33	2	E	0.784	Z	4.97
65	SS804393	SSG0140JE	11/21/94	BENZO(a)PYRENE	6.40	MG/KG	0.33	2	E	0.784	Z	8.16
66	05293	SS00006AE	05/11/93	BENZO(a)PYRENE	7.30	MG/KG	0.34	2	E	0.784	Z	9.31
67	SS807893	SSG0072JE	12/12/94	BENZO(a)PYRENE	7.90	MG/KG	0.33	2	E	0.784	Z	10.08
68	SS807893	SSG0153JE	12/12/94	BENZO(a)PYRENE	9.80	MG/KG	0.33	2	E	0.784	Z	12.50

83	PCB-14	SS00480DST	07/01/91	AROCLOR-1260	1.60	MG/KG	.	2	0.743	V	2.15
84	PCB-5	SS00406ST	06/28/91	AROCLOR-1260	1.70	MG/KG	0.81	2	0.743		2.29
85	PCB-5	SS00407ST	06/28/91	AROCLOR-1260	1.90	MG/KG	0.80	2	0.743		2.56
86	PCB-13	SS00372ST	06/27/91	AROCLOR-1260	2.00	MG/KG	0.83	2	0.743		2.69
87	PCB-15	SS00450ST	06/28/91	AROCLOR-1260	2.10	MG/KG	0.52	2	0.743		2.83
88	PCB-7	SS00429ST	06/28/91	AROCLOR-1260	2.10	MG/KG	0.86	2	0.743		2.83
89	PCB-7	SS00428ST	06/28/91	AROCLOR-1260	2.30	MG/KG	0.80	2	0.743		3.10
90	PCB-20	SS00627ST	07/26/91	AROCLOR-1260	2.50	MG/KG	4.50	2	0.743		3.36
91	PCB-7	SS00430ST	06/28/91	AROCLOR-1260	3.00	MG/KG	0.90	2	0.743		4.04
92	PCB-9	SS00436ST	06/28/91	AROCLOR-1260	3.30	MG/KG	1.60	2	0.743		4.44
93	PCB-13	SS00374ST	06/27/91	AROCLOR-1260	3.40	MG/KG	0.87	2	0.743		4.58
94	PCB-11	SS00382ST	06/27/91	AROCLOR-1260	3.70	MG/KG	0.80	2	0.743		4.98
95	PCB-11	SS00381ST	06/27/91	AROCLOR-1260	4.00	MG/KG	1.60	2	0.743		5.38
96	PCB-13	SS00371ST	06/27/91	AROCLOR-1260	4.10	MG/KG	0.87	2	0.743		5.52
97	PCB-14	SS00481ST	07/01/91	AROCLOR-1260	4.30	MG/KG	.	2	0.743	V	5.79
98	PCB-15	SS00449ST	06/28/91	AROCLOR-1260	4.30	MG/KG	4.20	2	0.743		5.79
99	PCB-18	SS00442DST	06/28/91	AROCLOR-1260	4.30	MG/KG	0.82	2	0.743		5.79
100	PCB-10	SS00384ST	06/27/91	AROCLOR-1260	4.40	MG/KG	0.95	2	0.743		5.92
101	PCB-18	SS00442ST	06/28/91	AROCLOR-1260	4.50	MG/KG	4.20	2	0.743		6.06
102	PCB-20	SS00629ST	07/26/91	AROCLOR-1260	4.80	MG/KG	1.90	2	0.743		6.46
103	PCB-12	SS00376ST	06/27/91	AROCLOR-1260	5.40	MG/KG	1.70	2	0.743		7.27
104	PCB-7	SS00431ST	06/28/91	AROCLOR-1260	5.60	MG/KG	4.10	2	0.743		7.54
105	PCB-12	SS00377ST	06/27/91	AROCLOR-1260	5.90	MG/KG	1.70	2	0.743		7.94
106	PCB-12	SS00378ST	06/27/91	AROCLOR-1260	6.50	MG/KG	1.70	2	0.743		8.75
107	PCB-15	SS00453ST	06/28/91	AROCLOR-1260	6.80	MG/KG	4.40	2	0.743		9.15
108	PCB-2	SS00418ST	06/28/91	AROCLOR-1260	7.20	MG/KG	4.10	2	0.743		9.69
109	PCB-12	SS00378DST	06/27/91	AROCLOR-1260	7.30	MG/KG	4.40	2	0.743		9.83
110	PCB-22	SS00565ST	07/25/91	AROCLOR-1260	7.80	MG/KG	9.00	2	0.743		10.50
111	PCB-21	SS00505ST	07/01/91	AROCLOR-1260	12.00	MG/KG	.	2	0.743	V	16.15
112	PCB-21-2	SS00504ST	07/01/91	AROCLOR-1260	15.00	MG/KG	.	2	0.743	V	20.19
113	PCB-29	SS00496ST	07/01/91	AROCLOR-1260	15.00	MG/KG	.	2	0.743	V	20.19
114	SS481194	SS02830JE	05/24/94	AROCLOR-1260	21.00	MG/KG	0.16	2	0.743	JA	28.26
115	PCB-20	SS00625ST	07/26/91	AROCLOR-1260	26.00	MG/KG	8.80	2	0.743		34.99
116	PCB-29	SS00494ST	07/01/91	AROCLOR-1260	27.00	MG/KG	.	2	0.743	V	36.34
117	PCB-29	SS00492ST	07/01/91	AROCLOR-1260	36.00	MG/KG	.	2	0.743	V	48.45
118	PCB-21	SS00506ST	07/01/91	AROCLOR-1260	51.00	MG/KG	.	2	0.743	V	68.64
119	PCB-9	SS00437ST	06/28/91	AROCLOR-1260	54.00	MG/KG	20.00	2	0.743		72.68
120	PCB-12	SS00375ST	06/27/91	AROCLOR-1260	61.00	MG/KG	9.60	2	0.743		82.10
121	PCB-29	SS00491ST	07/01/91	AROCLOR-1260	120.00	MG/KG	.	2	0.743	V	161.51
122	PCB-29	SS00495ST	07/01/91	AROCLOR-1260	300.00	MG/KG	.	2	0.743	V	403.77
123	PCB-10	SS00385ST	06/27/91	AROCLOR-1260	480.00	MG/KG	440.00	2	0.743		646.03
124	PCB-21	SS00503ST	07/01/91	AROCLOR-1260	480.00	MG/KG	.	2	0.743	V	646.03
125	PCB-29	SS00493ST	07/01/91	AROCLOR-1260	680.00	MG/KG	.	2	0.743	V	915.21

FILE: SS2_UV03 - All VOC/SVOC Results > Office-Worker PRG values

Data from RFEDS for Sitewide Surface Soils; All Years

12:11 Thursday, July 6, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	WIN	QUAL	OW_PRG	VAL	RATIO
1	SS432194	SSG2216JE	11/11/94	BENZO(a)ANTHRACENE	7.90	MG/KG	0.33	2	E	7.840	Z	1.01
2	05293	SS00006AE	05/11/93	BENZO(a)ANTHRACENE	8.20	MG/KG	0.34	2	E	7.840	Z	1.05
3	SS807893	SSG0153JE	12/12/94	BENZO(a)ANTHRACENE	8.90	MG/KG	0.33	2	E	7.840	Z	1.14
4	SS804393	SSG0037JE	11/21/94	BENZO(a)ANTHRACENE	13.00	MG/KG	0.33	2	E	7.840	Z	1.66
5	SS510593	SS50056AS	01/28/93	BENZO(a)ANTHRACENE	40.00	MG/KG	0.33	2	E	7.840		5.10
6	SS510693	SS50057AS	01/28/93	BENZO(a)PYRENE	0.79	MG/KG	0.33	2	J	0.784	A	1.01
7	SS016693	SSG1322JE	10/14/94	BENZO(a)PYRENE	0.81	MG/KG	0.33	2		0.784	Z	1.03
8	SS301293	SSG1705JE	06/02/94	BENZO(a)PYRENE	0.85	MG/KG	0.33	2		0.784	V	1.08

23	PCB-443-2	SS00015HC	10/06/93	AROCLOR-1248	14.00	MG/KG	2.00	2	0.743	V	18.84
24	PCB-17	SS00470ST	06/28/91	AROCLOR-1248	160.00	MG/KG	20.00	2	0.743		215.34
25	PCB-26	SS00513ST	07/01/91	AROCLOR-1248	160.00	MG/KG	.	2	0.743	V	215.34
26	PCB-23	SS00575ST	07/25/91	AROCLOR-1248	190.00	MG/KG	43.00	2	0.743		255.72
27	PCB-443-2	SS00518ST	07/22/91	AROCLOR-1248	230.00	MG/KG	44.00	2	0.743		309.56
28	PCB-31-18	SS00332ST	05/09/91	AROCLOR-1254	0.82	MG/KG	.	2	0.743	JA	1.10
29	SS508993	SS50069AS	01/27/93	AROCLOR-1254	0.83	MG/KG	0.16	2	0.743	V	1.12
30	SS507793	SS50028AS	01/26/93	AROCLOR-1254	0.85	MG/KG	0.16	2	X	0.743	V
31	SS010393	SSG1186JE	02/16/94	AROCLOR-1254	0.89	MG/KG	0.16	2	0.743	V	1.20
32	SS508893	SS50039AS	01/26/93	AROCLOR-1254	0.90	MG/KG	0.16	2	X	0.743	V
33	SS001593	SSG1082JE	12/20/93	AROCLOR-1254	0.92	MG/KG	0.16	2	0.743	V	1.24
34	SS402193	SS40037AE	01/04/93	AROCLOR-1254	0.96	MG/KG	0.19	2	0.743	JA	1.29
35	SS200293	SS20002WC	03/09/93	AROCLOR-1254	0.97	MG/KG	0.16	2	0.743	V	1.31
36	PCB-443-2	SS00519ST	07/22/91	AROCLOR-1254	0.99	MG/KG	0.82	2	0.743		1.33
37	SS509393	SS50044AS	02/01/93	AROCLOR-1254	1.10	MG/KG	0.16	2	0.743	V	1.48
38	SS510493	SS50055AS	02/01/93	AROCLOR-1254	1.10	MG/KG	0.16	2	0.743	V	1.48
39	PCB-24	SS00582ST	07/25/91	AROCLOR-1254	1.20	MG/KG	0.92	2	0.743		1.62
40	PCB-16	SS00463ST	06/28/91	AROCLOR-1254	1.30	MG/KG	0.46	2	0.743		1.75
41	SS508993	SS50040AS	01/27/93	AROCLOR-1254	1.30	MG/KG	0.16	2	0.743	V	1.75
42	PCB-31-10	SS00322ST	05/09/91	AROCLOR-1254	1.50	MG/KG	.	2	0.743	JA	2.02
43	RA033	SS03058WS	03/05/92	AROCLOR-1254	1.50	MG/KG	0.16	2	0.743	V	2.02
44	PCB-31-12	SS00325ST	05/09/91	AROCLOR-1254	1.60	MG/KG	.	2	0.743	JA	2.15
45	SS013793	SSG1220JE	07/28/94	AROCLOR-1254	1.60	MG/KG	0.16	2	0.743	V	2.15
46	PCB-31-17	SS00331ST	05/09/91	AROCLOR-1254	1.80	MG/KG	.	2	0.743	JA	2.42
47	PCB-2	SS00415ST	06/28/91	AROCLOR-1254	1.90	MG/KG	0.92	2	0.743		2.56
48	SS510693	SS50057AS	01/28/93	AROCLOR-1254	2.20	MG/KG	0.16	2	X	0.743	V
49	PCB-31-16	SS00329ST	05/09/91	AROCLOR-1254	2.30	MG/KG	.	2	0.743	JA	3.10
50	SS509993	SS50050AS	02/01/93	AROCLOR-1254	2.30	MG/KG	0.16	2	C	0.743	V
51	SS509493	SS50045AS	01/27/93	AROCLOR-1254	2.40	MG/KG	0.16	2	0.743	V	3.23
52	SS001893	SSG1085JE	12/21/93	AROCLOR-1254	2.50	MG/KG	0.16	2	0.743	V	3.36
53	SS001893	SSG1116JE	12/21/93	AROCLOR-1254	2.60	MG/KG	0.16	2	0.743	V	3.50
54	SS401893	SS40034AE	12/30/92	AROCLOR-1254	2.96	MG/KG	0.90	2	D	0.743	JA
55	SS001293	SSG1079JE	12/27/93	AROCLOR-1254	3.40	MG/KG	0.16	2	0.743	V	4.58
56	PCB-31-16	SS00330ST	05/09/91	AROCLOR-1254	3.60	MG/KG	.	2	0.743	JA	4.85
57	PCB-31-11	SS00324ST	05/09/91	AROCLOR-1254	3.70	MG/KG	.	2	0.743	JA	4.98
58	SS510093	SS50051AS	01/27/93	AROCLOR-1254	3.90	MG/KG	0.16	2	0.743	V	5.25
59	PCB-31-14	SS00327ST	05/09/91	AROCLOR-1254	4.30	MG/KG	.	2	0.743	JA	5.79
60	SS010493	SSG1187JE	02/16/94	AROCLOR-1254	5.00	MG/KG	0.16	2	C	0.743	V
61	41893	SS40003AE	01/18/93	AROCLOR-1254	7.63	MG/KG	1.90	2	D	0.743	JA
62	PCB-31-13	SS00326ST	05/09/91	AROCLOR-1254	8.70	MG/KG	.	2	0.743	JA	11.71
63	SS010593	SSG1188JE	02/16/94	AROCLOR-1254	8.90	MG/KG	0.16	2	C	0.743	JA
64	PCB-2	SS00417ST	06/28/91	AROCLOR-1254	9.00	MG/KG	4.10	2	0.743		12.11
65	SS001993	SSG1086JE	12/21/93	AROCLOR-1254	9.00	MG/KG	0.16	2	0.743	V	12.11
66	PCB-443-2	SS00520ST	07/22/91	AROCLOR-1254	9.20	MG/KG	8.10	2	0.743		12.38
67	SS000695	SSG2829JE	02/16/95	AROCLOR-1254	11.00	MG/KG	0.41	2	D	0.743	Z
68	SS401793	SS40033AE	12/31/92	AROCLOR-1254	11.90	MG/KG	1.90	2	D	0.743	JA
69	PCB-24	SS00580ST	07/25/91	AROCLOR-1254	12.00	MG/KG	4.40	2	0.743		16.15
70	PCB-2	SS00414ST	06/28/91	AROCLOR-1254	13.00	MG/KG	4.10	2	0.743		17.50
71	PCB-2	SS00419DST	06/28/91	AROCLOR-1254	53.00	MG/KG	8.10	2	0.743		71.33
72	PCB-2	SS00419ST	06/28/91	AROCLOR-1254	55.00	MG/KG	8.10	2	0.743		74.02
73	PCB-443-2	SS00518ST	07/22/91	AROCLOR-1254	80.00	MG/KG	87.00	2	0.743		107.67
74	PCB-24	SS00583ST	07/25/91	AROCLOR-1254	860.00	MG/KG	880.00	2	0.743		1157.47
75	PCB-11	SS00383ST	06/27/91	AROCLOR-1260	0.76	MG/KG	0.40	2	0.743		1.02
76	PCB-14	SS00477ST	07/01/91	AROCLOR-1260	0.88	MG/KG	.	2	0.743	V	1.18
77	PCB-5	SS00408ST	06/28/91	AROCLOR-1260	0.90	MG/KG	0.40	2	0.743		1.21
78	PCB-11	SS00380ST	06/27/91	AROCLOR-1260	0.98	MG/KG	0.81	2	0.743		1.32
79	PCB-10	SS00386ST	06/27/91	AROCLOR-1260	1.00	MG/KG	0.45	2	0.743		1.35
80	PCB-13	SS00373ST	06/27/91	AROCLOR-1260	1.00	MG/KG	0.41	2	0.743		1.35
81	PCB-20	SS00628ST	07/26/91	AROCLOR-1260	1.10	MG/KG	0.94	2	0.743		1.48
82	PCB-14	SS00480ST	07/01/91	AROCLOR-1260	1.20	MG/KG	.	2	0.743	V	1.62

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400	PCB-15	SS00455ST	06/28/91	URANIUM-238	10.02	PCI/G	0.0000	1.48	2.830	2.9900	A	3.35
401	SS505393	SS50004AS	06/21/93	URANIUM-238	10.03	PCI/G	0.0222	0.52	2.830	2.9900	V	3.35
402	PCB-17	SS00474ST	06/28/91	URANIUM-238	10.57	PCI/G	0.0260	1.56	2.830	2.9900	A	3.54
403	SS463794	SSG2532JE	09/30/94	URANIUM-238	11.00	PCI/G	0.0800	1.00	2.830	2.9900	V	3.68
404	TR08	TR00328WCU2	10/10/91	URANIUM-238	11.94	PCI/G	0.0300	1.65	2.830	2.9900	A	3.99
405	PCB-17	SS00473ST	06/28/91	URANIUM-238	12.01	PCI/G	0.0000	1.88	2.830	2.9900	V	4.02
406	SS100293	SS00381EG	09/29/94	URANIUM-238	12.16	PCI/G	0.0400	0.59	2.830	2.9900	V	4.07
407	PCB-9	SS00439ST	06/28/91	URANIUM-238	13.30	PCI/G	0.0190	1.77	2.830	2.9900	A	4.45
408	SS463894	SSG2533JE	09/27/94	URANIUM-238	14.00	PCI/G	0.0600	0.88	2.830	2.9900	V	4.68
409	881-18/19	SS00362EG	10/03/94	URANIUM-238	17.06	PCI/G	0.0300	0.99	2.830	2.9900	V	5.71
410	SS509993	SS50050AS	02/01/93	URANIUM-238	17.73	PCI/G	0.0576	1.23	2.830	2.9900	A	5.93
411	PCB-15	SS00458ST	06/28/91	URANIUM-238	19.47	PCI/G	0.0000	3.75	2.830	2.9900	V	6.51
412	46693	SS40141AE	11/03/93	URANIUM-238	22.14	PCI/G	0.0935	3.67	2.830	2.9900	V	7.40
413	SS220393	SSG1568JE	03/22/94	URANIUM-238	25.10	PCI/G	0.0470	3.49	2.830	2.9900	V	8.39
414	881-18/19	SS00380EG	09/29/94	URANIUM-238	25.36	PCI/G	0.0900	2.39	2.830	2.9900	A	8.48
415	SS403093	SS40046AE	05/20/93	URANIUM-238	27.00	PCI/G	0.0140	2.30	2.830	2.9900	V	9.03
416	SS100193	SS00343EG	10/03/94	URANIUM-238	27.05	PCI/G	0.0300	1.62	2.830	2.9900	V	9.05
417	SS100193	SS00344EG	10/03/94	URANIUM-238	30.67	PCI/G	0.0800	2.03	2.830	2.9900	V	10.26
418	SS100193	SS00342EG	10/03/94	URANIUM-238	33.65	PCI/G	0.0500	2.53	2.830	2.9900	V	11.25
419	SS220393	SSG1445JE	03/22/94	URANIUM-238	35.68	PCI/G	0.0808	5.06	2.830	2.9900	V	11.93
420	SS100193	SS00341EG	10/03/94	URANIUM-238	38.74	PCI/G	0.0400	2.80	2.830	2.9900	V	12.96
421	881-16/17	SS00379EG	09/29/94	URANIUM-238	42.80	PCI/G	0.0600	2.28	2.830	2.9900	V	14.31
422	PCB-9	SS00438ST	06/28/91	URANIUM-238	49.82	PCI/G	0.0300	7.19	2.830	2.9900	A	16.66
423	SS515693	SS50128AS	07/01/93	URANIUM-238	86.00	PCI/G	0.6000	6.50	2.830	2.9900	V	28.76
424	SS100193	SS00369EG	09/30/94	URANIUM-238	148.70	PCI/G	0.0519	7.77	2.830	2.9900	V	49.73
425	SS515493	SS50121AS	06/25/93	URANIUM-238	209.28	PCI/G	0.0921	18.41	2.830	2.9900	A	69.99
426	SS515593	SS50127AS	07/01/93	URANIUM-238	780.00	PCI/G	5.0000	140.00	2.830	2.9900	V	260.87
427	SS505293	SS50003AS	06/24/93	URANIUM-238	1000.00	PCI/G	4.0000	160.00	2.830	2.9900	V	334.45
428	SS505093	SS50001AS	07/01/93	URANIUM-238	2000.00	PCI/G	9.0000	340.00	2.830	2.9900	V	668.90
429	SS505493	SS50005AS	06/30/93	URANIUM-238	38000.00	PCI/G	70.0000	6200.00	2.830	2.9900	V	12709.03

FILE: SS2_HP03 - All Herbicide/Pesticide/PCB Results > Office-Worker PRG Values

Data from RFEDS for Sitewide Surface Soils; All Years

12:11 Thursday, July 6, 1995

OBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	WIN	QUAL	OW_PRG	VAL	RATIO
1	PCB-443-2	SS00004HC	08/30/93	AROCLOR-1242	1.10	MG/KG	0.41	2		0.743	V	1.48
2	PCB-443-2	SS00008HC	08/30/93	AROCLOR-1242	1.10	MG/KG	0.42	2		0.743	V	1.48
3	PCB-443-2	SS00009HC	08/30/93	AROCLOR-1242	1.70	MG/KG	0.42	2		0.743	V	2.29
4	PCB-443-2	SS00003HC	08/30/93	AROCLOR-1242	1.90	MG/KG	0.42	2		0.743	V	2.56
5	PCB-443-2	SS00002HC	08/30/93	AROCLOR-1242	2.30	MG/KG	0.41	2		0.743	V	3.10
6	PCB-443-2	SS00010HC	08/30/93	AROCLOR-1242	2.60	MG/KG	0.42	2		0.743	V	3.50
7	PCB-443-2	SS00006HC	08/30/93	AROCLOR-1242	25.00	MG/KG	4.20	2		0.743	V	33.65
8	PCB-443-2	SS00007HC	08/30/93	AROCLOR-1242	120.00	MG/KG	21.00	2		0.743	V	161.51
9	RA030	SS03049WS	03/03/92	AROCLOR-1248	0.84	MG/KG	0.08	2		0.743	V	1.13
10	PCB-443-2	SS00017HC	10/06/93	AROCLOR-1248	0.96	MG/KG	0.40	2		0.743	V	1.29
11	PCB-443-2	SS00028HC	10/26/93	AROCLOR-1248	1.30	MG/KG	0.41	2		0.743	V	1.75
12	PCB-443-2	SS00519ST	07/22/91	AROCLOR-1248	1.30	MG/KG	0.41	2		0.743	V	1.75
13	PCB-443-2	SS00011HC	10/06/93	AROCLOR-1248	1.50	MG/KG	0.43	2		0.743	V	2.02
14	PCB-443-2	SS00012HC	10/06/93	AROCLOR-1248	1.70	MG/KG	0.43	2		0.743	V	2.29
15	PCB-443-2	SS00024HC	10/06/93	AROCLOR-1248	1.90	MG/KG	0.43	2		0.743	V	2.56
16	PCB-443-2	SS00023HC	10/06/93	AROCLOR-1248	2.40	MG/KG	0.44	2		0.743	V	3.23
17	PCB-443-2	SS00018HC	10/06/93	AROCLOR-1248	3.20	MG/KG	0.88	2		0.743	V	4.31
18	PCB-443-2	SS00027HC	10/26/93	AROCLOR-1248	3.60	MG/KG	2.20	2		0.743	V	4.85
19	PCB-443-2	SS00013HC	10/06/93	AROCLOR-1248	4.50	MG/KG	2.00	2		0.743	V	6.06
20	PCB-17	SS00469ST	06/28/91	AROCLOR-1248	4.80	MG/KG	0.80	2		0.743	V	6.46
21	PCB-443-2	SS00014HC	10/06/93	AROCLOR-1248	4.90	MG/KG	2.10	2		0.743	V	6.59
22	PCB-17	SS00471ST	06/28/91	AROCLOR-1248	12.00	MG/KG	2.00	2		0.743	V	16.15

(6)

340 SS305393	SSG1746JE	06/20/94 URANIUM-238	3.53 PCI/G	0.0667	0.58	2.830	2.9900 V	1.18	
341 SS227493	SSG1516JE	03/23/94 URANIUM-238	3.55 PCI/G	0.1090	0.88	2.830	2.9900 V	1.19	
342 SS401393	SS40029AE	12/29/92 URANIUM-238	3.57 PCI/G	0.0408	0.61	2.830	2.9900 A	1.20	
343 SS464294	SSG2537JE	10/19/94 URANIUM-238	3.60 PCI/G	0.0700	0.44	2.830	2.9900 V	1.20	
344 SS508793	SS50070AS	02/01/93 URANIUM-238	3.65 PCI/G	0.0560	0.70	2.830	2.9900 A	1.22	
345 SS514393	SS50106AS	05/12/93 URANIUM-238	3.70 PCI/G	0.0120	0.65	B	2.830	2.9900 A	1.24
346 PT066	SS80009WCU2	08/09/91 URANIUM-238	3.71 PCI/G	0.0000	0.55	2.830	2.9900 A	1.24	
347 PCB-15	SS00456ST	06/28/91 URANIUM-238	3.72 PCI/G	0.0290	0.69	2.830	2.9900 A	1.24	
348 PCB-18	SS004460ST	06/28/91 URANIUM-238	3.72 PCI/G	0.0200	0.60	2.830	2.9900 A	1.25	
349 SS508793	SS50038AS	02/01/93 URANIUM-238	3.80 PCI/G	0.0379	0.38	2.830	2.9900 A	1.27	
350 PT027	SS00087WCU2	08/09/91 URANIUM-238	3.93 PCI/G	0.0260	0.65	2.830	2.9900 A	1.31	
351 SS300893	SSG1701JE	06/06/94 URANIUM-238	3.98 PCI/G	0.0483	0.55	2.830	2.9900 V	1.33	
352 SS304193	SSG1734JE	06/22/94 URANIUM-238	4.04 PCI/G	0.0602	0.67	2.830	2.9900 V	1.35	
353 46193	SS40096AE	03/24/93 URANIUM-238	4.10 PCI/G	0.0100	0.67	B	2.830	2.9900 V	1.37
354 SS224193	SSG1483JE	03/02/94 URANIUM-238	4.25 PCI/G	0.0712	0.84	2.830	2.9900 V	1.42	
355 SS300493	SSG1804JE	06/07/94 URANIUM-238	4.32 PCI/G	0.0356	0.55	2.830	2.9900 V	1.45	
356 SS227193	SSG1513JE	04/26/94 URANIUM-238	4.41 PCI/G	0.0501	0.58	2.830	2.9900 V	1.47	
357 SS140194	SS00075EG	07/22/94 URANIUM-238	4.50 PCI/G	0.0730	1.10	2.830	2.9900 V	1.51	
358 SS514393	SS50118AS	05/12/93 URANIUM-238	4.50 PCI/G	0.0200	0.76	B	2.830	2.9900 A	1.51
359 SS802093	SSG0020JE	10/27/94 URANIUM-238	4.60 PCI/G	0.1000	0.55	B	2.830	2.9900 V	1.54
360 SS100493	SS10001EG	01/14/93 URANIUM-238	4.69 PCI/G	2.1200	3.96	2.830	2.9900 A	1.57	
361 SS402893	SS40044AE	05/27/93 URANIUM-238	4.70 PCI/G	0.0900	0.56	2.830	2.9900 V	1.57	
362 SS463394	SSG2528JE	10/04/94 URANIUM-238	4.70 PCI/G	0.0700	0.54	2.830	2.9900 V	1.57	
363 PCB-15	SS00460ST	06/28/91 URANIUM-238	4.79 PCI/G	0.0400	0.83	2.830	2.9900 A	1.60	
364 SS230493	SSG1580JE	04/04/94 URANIUM-238	4.88 PCI/G	0.0682	0.83	2.830	2.9900 V	1.63	
365 PT006	SS00114WCU2	08/15/91 URANIUM-238	4.96 PCI/G	0.0000	0.69	2.830	2.9900 A	1.66	
366 SS463494	SSG2529JE	10/04/94 URANIUM-238	5.10 PCI/G	0.0700	0.56	2.830	2.9900 V	1.71	
367 SS801893	SSG0018JE	10/27/94 URANIUM-238	5.10 PCI/G	0.0600	0.44	B	2.830	2.9900 V	1.71
368 43893	SS40010AE	02/05/93 URANIUM-238	5.20 PCI/G	0.0250	0.95	B	2.830	2.9900 V	1.74
369 SS514493	SS50107AS	05/12/93 URANIUM-238	5.20 PCI/G	0.0390	0.94	B	2.830	2.9900 A	1.74
370 SS230193	SSG1543JE	03/28/94 URANIUM-238	5.26 PCI/G	0.1300	1.05	2.830	2.9900 V	1.76	
371 SS300493	SSG1697JE	06/07/94 URANIUM-238	5.27 PCI/G	0.0574	0.86	2.830	2.9900 A	1.76	
372 SS510093	SS50051AS	01/27/93 URANIUM-238	5.43 PCI/G	0.0000	0.91	2.830	2.9900 A	1.82	
373 43793	SS40088AE	02/12/93 URANIUM-238	5.50 PCI/G	0.0590	1.50	B	2.830	2.9900 A	1.84
374 SS224393	SSG1485JE	03/02/94 URANIUM-238	5.65 PCI/G	0.0510	1.09	2.830	2.9900 V	1.89	
375 SS226893	SSG1510JE	03/23/94 URANIUM-238	5.67 PCI/G	0.1060	1.12	2.830	2.9900 V	1.90	
376 SS227593	SSG1517JE	04/28/94 URANIUM-238	5.69 PCI/G	0.0254	0.67	2.830	2.9900 V	1.90	
377 PCB-7	SS00434ST	06/28/91 URANIUM-238	5.73 PCI/G	0.0000	0.91	2.830	2.9900 A	1.91	
378 PCB-17	SS00472ST	06/28/91 URANIUM-238	5.85 PCI/G	0.0250	0.93	2.830	2.9900 V	1.96	
379 SS224393	SSG1557JE	03/02/94 URANIUM-238	5.88 PCI/G	0.0490	1.11	2.830	2.9900 V	1.97	
380 46793	SS40142AE	11/03/93 URANIUM-238	5.92 PCI/G	0.0853	1.12	2.830	2.9900 V	1.98	
381 881-18/19	SS00364EG	10/03/94 URANIUM-238	6.01 PCI/G	0.0500	0.57	2.830	2.9900 A	2.01	
382 881-16/17	SS00359EG	09/30/94 URANIUM-238	6.22 PCI/G	0.0247	0.35	2.830	2.9900 V	2.08	
383 SS230993	SSG1551JE	03/03/94 URANIUM-238	6.24 PCI/G	0.0854	1.15	2.830	2.9900 V	2.09	
384 SS402793	SS40043AE	05/20/93 URANIUM-238	6.30 PCI/G	0.0060	0.61	B	2.830	2.9900 V	2.11
385 PCB-7-1	SS00432ST	06/28/91 URANIUM-238	6.45 PCI/G	0.0000	1.06	2.830	2.9900 A	2.16	
386 SS220193	SSG1443JE	03/22/94 URANIUM-238	6.54 PCI/G	0.1270	1.40	2.830	2.9900 V	2.19	
387 SS220993	SSG1451JE	05/16/94 URANIUM-238	6.57 PCI/G	0.0361	0.79	2.830	2.9900 V	2.20	
388 46593	SS40140AE	11/02/93 URANIUM-238	6.63 PCI/G	0.0977	1.30	2.830	2.9900 V	2.22	
389 SS100293	SS00370EG	09/29/94 URANIUM-238	6.63 PCI/G	0.0500	0.50	2.830	2.9900 V	2.22	
390 PCB-7	SS00433ST	06/28/91 URANIUM-238	6.69 PCI/G	0.3000	1.06	2.830	2.9900	2.24	
391 46993	SS40146AE	11/22/93 URANIUM-238	6.88 PCI/G	0.0702	1.17	2.830	2.9900 V	2.30	
392 41593	SS40073AE	04/06/93 URANIUM-238	7.00 PCI/G	0.0140	1.20	B	2.830	2.9900 A	2.34
393 PT028	SS00110WCU2	08/14/91 URANIUM-238	7.26 PCI/G	0.0630	0.96	2.830	2.9900 A	2.43	
394 SS509393	SS50044AS	02/01/93 URANIUM-238	7.73 PCI/G	0.0829	0.77	2.830	2.9900 A	2.59	
395 PT016	SS00115WCU2	08/14/91 URANIUM-238	7.74 PCI/G	0.0200	0.97	2.830	2.9900 A	2.59	
396 SS100493	SS10002EG	01/15/93 URANIUM-238	8.22 PCI/G	6.9390	5.81	2.830	2.9900 A	2.75	
397 SS400593	SS40021AE	05/27/93 URANIUM-238	8.40 PCI/G	0.1000	0.89	2.830	2.9900 V	2.81	
398 46993	SS40144AE	11/22/93 URANIUM-238	8.51 PCI/G	0.0647	1.34	2.830	2.9900 V	2.85	
399 PCB-15	SS00459ST	06/28/91 URANIUM-238	9.61 PCI/G	0.0270	1.46	2.830	2.9900 A	3.21	

62

280 SS100293	SS00345EG	10/03/94 URANIUM-233,-234	89.25	PCI/G	0.0500	4.61	3.310	70.8000 V	1.26	
281 SS515593	SS50127AS	07/01/93 URANIUM-233,-234	94.00	PCI/G	6.0000	21.00	3.310	70.8000 V	1.33	
282 SS505293	SS50003AS	06/24/93 URANIUM-233,-234	97.00	PCI/G	5.0000	18.00	3.310	70.8000 V	1.37	
283 SS100293	SS00370EG	09/29/94 URANIUM-233,-234	148.21	PCI/G	0.0300	8.66	3.310	70.8000 V	2.09	
284 SS100293	SS00371EG	09/29/94 URANIUM-233,-234	154.25	PCI/G	0.0300	6.85	3.310	70.8000 V	2.18	
285 SS505093	SS50001AS	07/01/93 URANIUM-233,-234	200.00	PCI/G	9.0000	41.00	3.310	70.8000 V	2.82	
286 SS100293	SS10005ST	04/29/93 URANIUM-233,-234	240.00	PCI/G	0.2170	51.00	3.310	70.8000 V	3.39	
287 SS100293	SS00381EG	09/29/94 URANIUM-233,-234	299.56	PCI/G	0.0400	10.97	3.310	70.8000 V	4.23	
288 SS100193	SS00369EG	09/30/94 URANIUM-233,-234	309.67	PCI/G	0.0321	16.04	3.310	70.8000 V	4.37	
289 SS505493	SS50005AS	06/30/93 URANIUM-233,-234	2800.00	PCI/G	70.0000	500.00	3.310	70.8000 V	39.55	
290 PT068	SS00103WCU2	08/13/91 URANIUM-235	0.68	PCI/G	0.0240	0.23	0.130	0.6230 V	1.09	
291 PCB-9	SS00438ST	06/28/91 URANIUM-235	0.70	PCI/G	0.0300	0.23	0.130	0.6230 A	1.12	
292 SS400593	SS40021AE	05/27/93 URANIUM-235	0.75	PCI/G	0.0800	0.19	0.130	0.6230 V	1.20	
293 SS100293	SS10004ST	04/29/93 URANIUM-235	0.84	PCI/G	0.0470	0.36	0.130	0.6230 V	1.35	
294 SS100493	SS10002EG	01/15/93 URANIUM-235	0.92	PCI/G	2.4980	1.85	0.130	0.6230 A	1.48	
295 TR08	TR00328WCU2	10/10/91 URANIUM-235	1.02	PCI/G	0.0220	0.24	0.130	0.6230 A	1.64	
296 SS100293	SS00348EG	10/03/94 URANIUM-235	1.20	PCI/G	0.0500	0.20	0.130	0.6230 V	1.93	
297 PCB-443-2	SS00524ST	07/22/91 URANIUM-235	1.20	PCI/G	0.0700	0.47	0.130	0.6230 A	1.93	
298 SS100293	SS00372EG	09/30/94 URANIUM-235	1.31	PCI/G	0.0410	0.17	0.130	0.6230 V	2.10	
299 46693	SS40141AE	11/03/93 URANIUM-235	1.72	PCI/G	0.0842	0.45	0.130	0.6230 V	2.77	
300 SS100493	SS10003EG	01/15/93 URANIUM-235	2.07	PCI/G	6.4580	3.45	0.130	0.6230 A	3.32	
301 SS515693	SS50128AS	07/01/93 URANIUM-235	2.10	PCI/G	0.5000	0.72	0.130	0.6230 V	3.37	
302 SS515493	SS50121AS	06/25/93 URANIUM-235	2.24	PCI/G	0.0730	0.35	0.130	0.6230 A	3.59	
303 SS403093	SS40046AE	05/20/93 URANIUM-235	2.30	PCI/G	0.0060	0.28	0.130	0.6230 V	3.69	
304 SS100293	SS00346EG	10/03/94 URANIUM-235	2.33	PCI/G	0.0300	0.19	0.130	0.6230 V	3.74	
305 SS100293	SS00345EG	10/03/94 URANIUM-235	2.67	PCI/G	0.0200	0.23	0.130	0.6230 V	4.28	
306 SS100193	SS00342EG	10/03/94 URANIUM-235	2.79	PCI/G	0.0500	0.33	0.130	0.6230 V	4.47	
307 SS100193	SS00344EG	10/03/94 URANIUM-235	3.05	PCI/G	0.0500	0.30	0.130	0.6230 V	4.89	
308 SS100193	SS00341EG	10/03/94 URANIUM-235	3.29	PCI/G	0.0400	0.36	0.130	0.6230 V	5.28	
309 SS100193	SS00343EG	10/03/94 URANIUM-235	3.50	PCI/G	0.0300	0.30	0.130	0.6230 V	5.61	
310 SS100293	SS00371EG	09/29/94 URANIUM-235	5.39	PCI/G	0.0200	0.33	0.130	0.6230 V	8.65	
311 SS100293	SS00370EG	09/29/94 URANIUM-235	5.78	PCI/G	0.0300	0.45	0.130	0.6230 V	9.28	
312 SS100293	SS10005ST	04/29/93 URANIUM-235	6.23	PCI/G	0.1530	2.00	0.130	0.6230 V	10.00	
313 SS100293	SS00381EG	09/29/94 URANIUM-235	11.76	PCI/G	0.0300	0.58	0.130	0.6230 V	18.88	
314 SS100193	SS00369EG	09/30/94 URANIUM-235	14.59	PCI/G	0.0255	0.86	0.130	0.6230 V	23.42	
315 SS515593	SS50127AS	07/01/93 URANIUM-235	19.00	PCI/G	4.0000	6.50	0.130	0.6230 V	30.50	
316 SS505293	SS50003AS	06/24/93 URANIUM-235	23.00	PCI/G	3.0000	6.80	0.130	0.6230 V	36.92	
317 SS505093	SS50001AS	07/01/93 URANIUM-235	46.00	PCI/G	6.0000	14.00	0.130	0.6230 V	73.84	
318 SS505493	SS50005AS	06/30/93 URANIUM-235	670.00	PCI/G	30.0000	150.00	0.130	0.6230 V	1075.44	
319 SS801993	SSG0019JE	10/27/94 URANIUM-238	3.00	PCI/G	0.0900	0.42	B	2.830	2.9900 V	1.00
320 881-16/17	SS00361EG	09/30/94 URANIUM-238	3.01	PCI/G	0.0189	0.22		2.830	2.9900 V	1.01
321 SS100493	SS00377EG	09/28/94 URANIUM-238	3.05	PCI/G	0.0399	0.21		2.830	2.9900 V	1.02
322 PCB-16	SS00467ST	06/28/91 URANIUM-238	3.07	PCI/G	0.0000	0.53		2.830	2.9900 V	1.03
323 SS513893	SS50100AS	05/11/93 URANIUM-238	3.10	PCI/G	0.0680	0.61	B	2.830	2.9900 A	1.04
324 SS100493	SS00357EG	09/30/94 URANIUM-238	3.12	PCI/G	0.0149	0.20		2.830	2.9900 V	1.04
325 SS226793	SSG1509JE	05/03/94 URANIUM-238	3.16	PCI/G	0.1370	0.82		2.830	2.9900 V	1.06
326 SS464594	SSG2540JE	09/27/94 URANIUM-238	3.20	PCI/G	0.0400	0.27		2.830	2.9900 V	1.07
327 SS100493	SS00375EG	09/27/94 URANIUM-238	3.24	PCI/G	0.0381	0.29		2.830	2.9900 V	1.08
328 SS100493	SS00355EG	09/30/94 URANIUM-238	3.25	PCI/G	0.0400	0.33		2.830	2.9900 A	1.09
329 881-18/19	SS00366EG	10/03/94 URANIUM-238	3.29	PCI/G	0.0500	0.38		2.830	2.9900 A	1.10
330 PT020	SS00116WCU2	08/15/91 URANIUM-238	3.30	PCI/G	0.0240	0.56		2.830	2.9900 A	1.10
331 SS403193	SS40047AE	05/20/93 URANIUM-238	3.30	PCI/G	0.0240	0.29	B	2.830	2.9900 V	1.10
332 SS305093	SSG1743JE	06/21/94 URANIUM-238	3.33	PCI/G	0.0360	0.50		2.830	2.9900 V	1.11
333 SS231093	SSG1552JE	03/03/94 URANIUM-238	3.34	PCI/G	0.0616	0.66		2.830	2.9900 V	1.12
334 SS100193	SS10002ST	04/29/93 URANIUM-238	3.38	PCI/G	0.0070	0.74		2.830	2.9900 V	1.13
335 SS221893	SSG1460JE	03/08/94 URANIUM-238	3.40	PCI/G	0.0706	0.65		2.830	2.9900 V	1.14
336 SS100493	SS00353EG	09/30/94 URANIUM-238	3.43	PCI/G	0.0286	0.29		2.830	2.9900 A	1.15
337 SS513793	SS50099AS	05/11/93 URANIUM-238	3.50	PCI/G	0.0140	0.69	B	2.830	2.9900 A	1.17
338 SS808193	SSG0075JE	11/18/94 URANIUM-238	3.50	PCI/G	0.0700	0.46		2.830	2.9900 V	1.17
339 186-5	SS00199ST	12/11/90 URANIUM-238	3.52	PCI/G	0.3000	0.63		2.830	2.9900 A	1.18

63

220 47093	SS40145AE	11/17/93 RADIUM-226	1.22 PCI/G	0.2020	0.46 X	1.200	0.0247 A	49.39
221 SS201493	SS20014WC	03/22/93 RADIUM-226	1.23 PCI/G	0.2670	0.18	1.200	0.0247 V	49.80
222 SS202493	SS20024WC	03/18/93 RADIUM-226	1.24 PCI/G	0.3250	0.18	1.200	0.0247 V	50.20
223 46893	SS40143AE	11/18/93 RADIUM-226	1.26 PCI/G	0.1960	0.34 X	1.200	0.0247 A	50.97
224 SS227293	SSG1596JE	04/28/94 RADIUM-226	1.29 PCI/G	0.4500	0.45 X	1.200	0.0247 A	52.39
225 SS120794	SS01310ST	10/12/94 RADIUM-226	1.30 PCI/G	0.3900	0.35	1.200	0.0247 V	52.63
226 SS121194	SS01314ST	10/12/94 RADIUM-226	1.30 PCI/G	0.3500	0.34	1.200	0.0247 V	52.63
227 SS121494	SS01317ST	10/12/94 RADIUM-226	1.30 PCI/G	0.3400	0.32	1.200	0.0247 V	52.63
228 SS200693	SS20006WC	03/23/93 RADIUM-226	1.30 PCI/G	0.3300	0.26	1.200	0.0247 V	52.63
229 SS200793	SS20007WC	03/10/93 RADIUM-226	1.32 PCI/G	0.3300	0.16	1.200	0.0247 V	53.44
230 SS200193	SS20001WC	03/22/93 RADIUM-226	1.34 PCI/G	0.2500	0.17	1.200	0.0247 V	54.25
231 906-2	SS00175ST	12/04/90 RADIUM-226	1.35 PCI/G	0.5000	0.20 X	1.200	0.0247 A	54.78
232 SS226493	SSG1572JE	03/24/94 RADIUM-226	1.38 PCI/G	0.3470	0.38 X	1.200	0.0247 A	55.71
233 SS227293	SSG1514JE	04/28/94 RADIUM-226	1.41 PCI/G	0.4220	0.44 X	1.200	0.0247 A	56.92
234 10194	SS00004JE	07/06/94 RADIUM-226	1.42 PCI/G	0.4780	0.76 X	1.200	0.0247 A	57.33
235 SS203493	SS20034WC	03/17/93 RADIUM-226	1.46 PCI/G	0.3250	0.20	1.200	0.0247 V	59.11
236 SS300193	SSG1694JE	12/22/93 RADIUM-226	1.48 PCI/G	0.4440	0.49 X	1.200	0.0247 A	59.96
237 SS226393	SSG1505JE	04/04/94 RADIUM-226	1.49 PCI/G	0.4430	0.45 X	1.200	0.0247 A	60.40
238 SS226993	SSG1511JE	04/21/94 RADIUM-226	1.49 PCI/G	0.4270	0.44 X	1.200	0.0247 A	60.49
239 SS222393	SSG1465JE	04/18/94 RADIUM-226	1.52 PCI/G	0.4400	0.45 X	1.200	0.0247 A	61.54
240 SS230493	SSG1546JE	04/04/94 RADIUM-226	1.56 PCI/G	0.5440	0.59 X	1.200	0.0247 A	63.20
241 SS228793	SSG1529JE	05/04/94 RADIUM-226	1.58 PCI/G	0.0000	0.46 X	1.200	0.0247 Y	64.05
242 SS220193	SSG1443JE	03/22/94 RADIUM-226	1.74 PCI/G	0.3110	0.36 X	1.200	0.0247 A	70.61
243 SS221993	SSG1461JE	04/20/94 RADIUM-226	1.75 PCI/G	0.4110	0.44 X	1.200	0.0247 A	70.89
244 SS224993	SSG1491JE	03/15/94 RADIUM-226	1.76 PCI/G	0.4830	0.53 X	1.200	0.0247 A	71.21
245 SS300293	SSG1695JE	12/23/93 RADIUM-226	1.78 PCI/G	0.4280	0.47 X	1.200	0.0247 A	71.86
246 SS228793	SSG1600JE	05/04/94 RADIUM-226	1.79 PCI/G	0.0000	0.51 X	1.200	0.0247 Y	72.51
247 SS231393	SSG1602JE	05/05/94 RADIUM-226	1.90 PCI/G	0.4730	0.52 X	1.200	0.0247 V	76.80
248 SS229893	SSG1540JE	04/26/94 RADIUM-226	1.92 PCI/G	0.5200	0.53 X	1.200	0.0247 A	77.89
249 SS226393	SSG1578JE	04/04/94 RADIUM-226	1.97 PCI/G	0.4340	0.48 X	1.200	0.0247 A	79.60
250 SS223493	SSG1476JE	05/05/94 RADIUM-226	1.99 PCI/G	0.4890	0.53 X	1.200	0.0247 V	80.49
251 10294	SS00005JE	07/07/94 RADIUM-226	2.02 PCI/G	0.7400	0.83 X	1.200	0.0247 A	81.78
252 SS225993	SSG1501JE	05/04/94 RADIUM-226	2.08 PCI/G	0.0000	0.58 X	1.200	0.0247 Y	84.13
253 SS100493	SS00384EG	09/28/94 RADIUM-226	2.17 PCI/G	0.6040	0.65 X	1.200	0.0247 V	87.65
254 SS100493	SS00385EG	09/28/94 RADIUM-226	2.41 PCI/G	0.6440	0.70 X	1.200	0.0247 V	97.65
255 SS100493	SS00386EG	09/28/94 RADIUM-226	2.45 PCI/G	0.6990	0.78 X	1.200	0.0247 V	99.03
256 SS403093	SS40046AE	05/20/93 RADIUM-226	2.90 PCI/G	0.4700	0.39	1.200	0.0247 V	117.41
257 SS100493	SS00378EG	09/28/94 RADIUM-226	2.98 PCI/G	0.6650	0.75 X	1.200	0.0247 V	120.61
258 SS100493	SS00387EG	09/29/94 RADIUM-226	2.98 PCI/G	0.6760	0.74 X	1.200	0.0247 V	120.69
259 SS100493	SS00375EG	09/27/94 RADIUM-226	3.28 PCI/G	0.6310	0.75 X	1.200	0.0247 V	132.83
260 SS100493	SS00377EG	09/28/94 RADIUM-226	3.56 PCI/G	0.7670	0.91 X	1.200	0.0247 V	144.25
261 46793	SS40142AE	11/03/93 RADIUM-226	3.67 PCI/G	0.4330	0.65 X	1.200	0.0247 V	148.66
262 46993	SS40146AE	11/22/93 RADIUM-226	4.25 PCI/G	0.2210	0.61 X	1.200	0.0247 A	172.02
263 46993	SS40144AE	11/22/93 RADIUM-226	4.43 PCI/G	0.2280	0.68 X	1.200	0.0247 A	179.27
264 46593	SS40140AE	11/02/93 RADIUM-226	4.91 PCI/G	0.3510	0.65 X	1.200	0.0247 V	198.87
265 881-18/19	SS00380EG	09/29/94 RADIUM-226	5.96 PCI/G	0.8330	1.07 X	1.200	0.0247 V	241.21
266 881-16/17	SS00379EG	09/29/94 RADIUM-226	9.06 PCI/G	0.7820	1.27 X	1.200	0.0247 V	366.84
267 46693	SS40141AE	11/03/93 RADIUM-226	10.76 PCI/G	0.4760	1.23 X	1.200	0.0247 V	435.63
268 SS100293	SS00372EG	09/30/94 RADIUM-226	16.34 PCI/G	0.7140	1.86 X	1.200	0.0247 V	661.54
269 SS100293	SS00381EG	09/29/94 RADIUM-226	66.54 PCI/G	1.1130	6.85 X	1.200	0.0247 V	2693.93
270 SS100293	SS00370EG	09/29/94 RADIUM-226	72.85 PCI/G	1.1250	7.49 X	1.200	0.0247 V	2949.39
271 SS100293	SS00371EG	09/29/94 RADIUM-226	74.85 PCI/G	1.0080	7.66 X	1.200	0.0247 V	3030.36
272 SS100193	SS00369EG	09/30/94 RADIUM-226	116.70 PCI/G	1.0600	11.80 X	1.200	0.0247 V	4724.70
273 SS200693	SS20006WC	03/23/93 RADIUM-228	3.50 PCI/G	0.6900	0.63	3.189	0.0506 V	69.17
274 SS223493	SSG1606JE	05/05/94 RADIUM-228	3.50 PCI/G	0.1200	0.40 X	3.189	0.0506 V	69.19
275 42493	SS40083AE	03/08/93 RADIUM-228	3.90 PCI/G	0.7500	0.79	3.189	0.0506 V	77.08
276 SS403093	SS40046AE	05/20/93 RADIUM-228	16.00 PCI/G	0.9200	1.10	3.189	0.0506 V	316.21
277 SS100193	SS00341EG	10/03/94 URANIUM-233, -234	71.72 PCI/G	0.0400	5.04	3.310	70.8000 V	1.01
278 SS100193	SS00342EG	10/03/94 URANIUM-233, -234	76.65 PCI/G	0.0500	5.55	3.310	70.8000 V	1.08
279 SS100293	SS00346EG	10/03/94 URANIUM-233, -234	83.36 PCI/G	0.0400	4.04	3.310	70.8000 V	1.18

44

160 PT027	SS00087WCU2	08/09/91	PLUTONIUM-239/240	52.39	PCI/G	0.0000	16.74	0.084	10.1000	A	5.19
161 SS402793	SS40043AE	05/20/93	PLUTONIUM-239/240	56.00	PCI/G	0.0300	10.00	0.084	10.1000	A	5.54
162 PT066	SS00792STU2	11/26/91	PLUTONIUM-239/240	57.00	PCI/G	0.0380	6.20	0.084	10.1000	A	5.64
163 PT021	SS01122ST	11/10/92	PLUTONIUM-239/240	59.63	PCI/G	0.0220	5.94	0.084	10.1000	A	5.90
164 PT053	SS00083WCU2	08/08/91	PLUTONIUM-239/240	61.37	PCI/G	0.0350	23.74	0.084	10.1000	A	6.08
165 SS100493	SS00357EG	09/30/94	PLUTONIUM-239/240	63.64	PCI/G	0.0150	10.40	0.084	10.1000	A	6.30
166 PT021	SS00117WCU2	08/15/91	PLUTONIUM-239/240	64.97	PCI/G	0.0000	6.22	0.084	10.1000	V	6.43
167 BI200192	SS00954ST	01/27/93	PLUTONIUM-239/240	70.46	PCI/G	0.0080	7.07	0.084	10.1000	A	6.98
168 PT019	SS00111WCU2	08/14/91	PLUTONIUM-239/240	81.65	PCI/G	0.1100	9.66	0.084	10.1000	A	8.08
169 PT055	SS00095WCU2	08/12/91	PLUTONIUM-239/240	82.86	PCI/G	0.0000	25.01	0.084	10.1000	A	8.20
170 PT036	SS00105WCU2	08/13/91	PLUTONIUM-239/240	95.83	PCI/G	0.0140	23.68	0.084	10.1000	A	9.49
171 PT062	SS00098WCU2	08/12/91	PLUTONIUM-239/240	98.35	PCI/G	0.0140	24.53	0.084	10.1000	A	9.74
172 PT067	SS00097WCU2	08/12/91	PLUTONIUM-239/240	101.65	PCI/G	0.0230	31.46	0.084	10.1000	A	10.06
173 PCB-29	SS00500ST	07/01/91	PLUTONIUM-239/240	115.30	PCI/G	0.0000	12.30	0.084	10.1000	A	11.42
174 SS100493	SS00375EG	09/27/94	PLUTONIUM-239/240	118.80	PCI/G	0.1860	17.40	0.084	10.1000	V	11.76
175 PT020	SS00116WCU2	08/15/91	PLUTONIUM-239/240	118.86	PCI/G	0.0340	44.81	0.084	10.1000	A	11.77
176 PT019	SS00807STU2	11/27/91	PLUTONIUM-239/240	120.00	PCI/G	0.9900	18.00	0.084	10.1000	A	11.88
177 PT054	SS00790STU2	11/26/91	PLUTONIUM-239/240	120.00	PCI/G	1.1000	22.00	0.084	10.1000	A	11.88
178 PT045	SS80011WCU2	08/13/91	PLUTONIUM-239/240	120.50	PCI/G	0.0000	13.70	0.084	10.1000	A	11.93
179 OU2-3	SS00265ST	01/10/91	PLUTONIUM-239/240	123.30	PCI/G	0.0300	13.40	0.084	10.1000		12.21
180 PT048	SS00092WCU2	08/12/91	PLUTONIUM-239/240	123.80	PCI/G	0.0300	12.80	0.084	10.1000	V	12.26
181 PT033	SS00082WCU2	08/08/91	PLUTONIUM-239/240	138.83	PCI/G	0.0200	40.37	0.084	10.1000	A	13.75
182 PT045	SS00099WCU2	08/13/91	PLUTONIUM-239/240	141.10	PCI/G	0.0000	16.20	0.084	10.1000	A	13.97
183 SS441294	SSG2307JE	08/31/94	PLUTONIUM-239/240	150.00	PCI/G	0.0100	5.30	0.084	10.1000	V	14.85
184 PT047	SS00106WCU2	08/13/91	PLUTONIUM-239/240	160.50	PCI/G	0.0900	17.30	0.084	10.1000	A	15.89
185 PT030	SS00112WCU2	08/14/91	PLUTONIUM-239/240	167.10	PCI/G	0.1640	18.20	0.084	10.1000	A	16.54
186 PT054	SS00096WCU2	08/12/91	PLUTONIUM-239/240	169.53	PCI/G	0.0820	34.94	0.084	10.1000	A	16.78
187 TR07	TR00313WCU2	10/09/91	PLUTONIUM-239/240	181.20	PCI/G	0.0000	18.10	0.084	10.1000	A	17.94
188 PT049	SS00093WCU2	08/12/91	PLUTONIUM-239/240	191.10	PCI/G	0.0300	19.70	0.084	10.1000	V	18.92
189 PT055	SS00793STU2	11/26/91	PLUTONIUM-239/240	200.00	PCI/G	0.3500	27.00	0.084	10.1000	A	19.80
190 OU2RCAINCDTSIT	SS01001ST	07/13/94	PLUTONIUM-239/240	210.00	PCI/G	0.0900	17.00	0.084	10.1000	V	20.79
191 SS100493	SS00384EG	09/28/94	PLUTONIUM-239/240	221.00	PCI/G	0.1400	28.70	0.084	10.1000	V	21.88
192 BI200092	SS00953ST	01/27/93	PLUTONIUM-239/240	253.40	PCI/G	0.0000	26.70	0.084	10.1000	A	25.09
193 PT045	SS00789STU2	11/25/91	PLUTONIUM-239/240	260.00	PCI/G	0.8400	37.00	0.084	10.1000	A	25.74
194 PT030	SS00801STU2	11/27/91	PLUTONIUM-239/240	280.00	PCI/G	0.9200	33.00	0.084	10.1000	A	27.72
195 PT046	SS00102WCU2	08/13/91	PLUTONIUM-239/240	294.20	PCI/G	0.2440	33.60	0.084	10.1000	A	29.13
196 PT035	SS00101WCU2	08/13/91	PLUTONIUM-239/240	296.60	PCI/G	0.0000	32.30	0.084	10.1000	A	29.37
197 PT028	SS00805STU2	11/27/91	PLUTONIUM-239/240	380.00	PCI/G	0.5800	64.00	0.084	10.1000	A	37.62
198 PT035	SS00798STU2	11/26/91	PLUTONIUM-239/240	380.00	PCI/G	0.2700	42.00	0.084	10.1000	A	37.62
199 SS100493	SS00377EG	09/28/94	PLUTONIUM-239/240	426.80	PCI/G	0.4620	55.80	0.084	10.1000	V	42.26
200 SS100493	SS00378EG	09/28/94	PLUTONIUM-239/240	446.80	PCI/G	0.4540	64.80	0.084	10.1000	V	44.24
201 PT029	SS00109WCU2	08/14/91	PLUTONIUM-239/240	507.60	PCI/G	0.1750	54.20	0.084	10.1000	A	50.26
202 TR08	TR00328WCU2	10/10/91	PLUTONIUM-239/240	937.90	PCI/G	0.0110	93.80	0.084	10.1000	A	92.86
203 PT029	SS00804STU2	11/27/91	PLUTONIUM-239/240	950.00	PCI/G	0.8300	110.00	0.084	10.1000	A	94.06
204 PT034	SS00100WCU2	08/13/91	PLUTONIUM-239/240	961.60	PCI/G	0.0860	98.80	0.084	10.1000	A	95.21
205 PT028	SS00110WCU2	08/14/91	PLUTONIUM-239/240	1453.00	PCI/G	0.0000	173.00	0.084	10.1000	A	143.86
206 PT036	SS00797STU2	11/26/91	PLUTONIUM-239/240	5700.00	PCI/G	2.3000	2000.00	0.084	10.1000	A	564.36
207 SS100493	SS10003EG	01/15/93	PLUTONIUM-239/240	6670.00	PCI/G	6.0870	1540.00	0.084	10.1000	A	660.40
208 PT046	SS00795STU2	11/26/91	PLUTONIUM-239/240	7300.00	PCI/G	1.8000	1500.00	0.084	10.1000	A	722.77
209 PT028	SS00806STU2	11/27/91	PLUTONIUM-239/240	11000.00	PCI/G	1.9000	4400.00	0.084	10.1000	A	1089.11
210 SS100493	SS10001EG	01/14/93	PLUTONIUM-239/240	11100.00	PCI/G	3.7100	2700.00	0.084	10.1000	A	1099.01
211 SS100493	SS10002EG	01/15/93	PLUTONIUM-239/240	17400.00	PCI/G	9.9400	4400.00	0.084	10.1000	A	1722.77
212 41593	SS40073AE	04/06/93	RADIUM-226	1.20	PCI/G	0.4500	0.33	1.200	0.0247	V	48.58
213 SS120294	SS01303ST	10/11/94	RADIUM-226	1.20	PCI/G	0.4200	0.36	1.200	0.0247	V	48.58
214 SS120994	SS01312ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3800	0.32	1.200	0.0247	V	48.58
215 SS121394	SS01316ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3500	0.33	1.200	0.0247	V	48.58
216 SS121694	SS01319ST	10/12/94	RADIUM-226	1.20	PCI/G	0.2600	0.28	1.200	0.0247	V	48.58
217 SS200493	SS20004WC	03/22/93	RADIUM-226	1.20	PCI/G	0.1570	0.18	1.200	0.0247	V	48.58
218 SS201393	SS20013WC	03/22/93	RADIUM-226	1.20	PCI/G	0.3660	0.18	1.200	0.0247	V	48.58
219 SS403193	SS40047AE	05/20/93	RADIUM-226	1.20	PCI/G	0.3100	0.25	1.200	0.0247	V	48.58

65

100 TR07	TR00316WCU2	10/09/91	PLUTONIUM-239/240	17.08	PCI/G	0.0110	1.74	0.084	10.1000	A	1.69	
101 PT094	SS00035WCU2	07/17/91	PLUTONIUM-239/240	17.18	PCI/G	0.0000	1.80	0.084	10.1000	A	1.70	
102 PT037	SS01123ST	11/10/92	PLUTONIUM-239/240	17.62	PCI/G	0.0050	1.89	0.084	10.1000	A	1.74	
103 SS802493	SSG0024JE	10/31/94	PLUTONIUM-239/240	18.00	PCI/G	0.0060	0.50	0.084	10.1000	V	1.78	
104 PT088	SS00044WCU2	07/23/91	PLUTONIUM-239/240	18.51	PCI/G	0.0050	1.85	0.084	10.1000	A	1.83	
105 1-108	SS10064ST	12/13/93	PLUTONIUM-239/240	18.79	PCI/G	0.0099	1.93	0.084	10.1000	V	1.86	
106 PT015	SS01127ST	11/10/92	PLUTONIUM-239/240	18.94	PCI/G	0.0050	1.85	0.084	10.1000	A	1.88	
107 SS403093	SS40046AE	05/20/93	PLUTONIUM-239/240	19.00	PCI/G	0.0180	3.20	0.084	10.1000	A	1.88	
108 PT056	SS00104WCU2	08/13/91	PLUTONIUM-239/240	19.18	PCI/G	0.0130	4.59	0.084	10.1000	A	1.90	
109 46593	SS40140AE	11/02/93	PLUTONIUM-239/240	19.78	PCI/G	0.0062	2.25	0.084	10.1000	V	1.96	
110 PT061	SS00084WCU2	08/08/91	PLUTONIUM-239/240	19.86	PCI/G	0.0190	5.67	0.084	10.1000	A	1.97	
111 SS001495	SSG2837JE	02/23/95	PLUTONIUM-239/240	20.07	PCI/G	0.0090	2.14	0.084	10.1000	Y	1.99	
112 OU2-1	SS00262ST	01/10/91	PLUTONIUM-239/240	20.19	PCI/G	0.0300	2.32	0.084	10.1000		2.00	
113 PT088	SS00733STU2	10/08/91	PLUTONIUM-239/240	20.34	PCI/G	0.0240	3.91	0.084	10.1000	A	2.01	
114 SS100493	SS00387EG	09/29/94	PLUTONIUM-239/240	20.96	PCI/G	0.0244	2.69	0.084	10.1000	V	2.08	
115 SS447394	SSG2368JE	09/07/94	PLUTONIUM-239/240	21.00	PCI/G	0.0050	0.46	B	0.084	10.1000	V	2.08
116 PT016	SS01126ST	11/10/92	PLUTONIUM-239/240	21.16	PCI/G	0.0210	2.07	0.084	10.1000	A	2.10	
117 PT044	SS00081WCU2	08/08/91	PLUTONIUM-239/240	21.93	PCI/G	0.0030	1.70	0.084	10.1000	V	2.17	
118 SS804893	SSG0042JE	10/26/94	PLUTONIUM-239/240	22.00	PCI/G	0.0080	0.67	B	0.084	10.1000	V	2.18
119 PT031	SS80013WCU2	08/14/91	PLUTONIUM-239/240	22.34	PCI/G	0.0000	2.46	0.084	10.1000	JA	2.21	
120 PCB-12	SS00533ST	07/22/91	PLUTONIUM-239/240	22.49	PCI/G	0.0100	2.52	0.084	10.1000	V	2.23	
121 PT053	SS01128ST	11/10/92	PLUTONIUM-239/240	22.60	PCI/G	0.0142	2.21	0.084	10.1000		2.24	
122 SS100393	SS10007ST	04/29/93	PLUTONIUM-239/240	22.70	PCI/G	0.0000	5.60	0.084	10.1000	V	2.25	
123 PT079	SS01169ST	11/11/92	PLUTONIUM-239/240	22.96	PCI/G	0.0180	2.24	0.084	10.1000	A	2.27	
124 PT032	SS00080WCU2	08/08/91	PLUTONIUM-239/240	22.97	PCI/G	0.0000	5.76	0.084	10.1000	A	2.27	
125 PT020	SS00802STU2	11/27/91	PLUTONIUM-239/240	23.00	PCI/G	0.0400	2.90	0.084	10.1000	V	2.28	
126 PT068	SS00799STU2	11/27/91	PLUTONIUM-239/240	23.00	PCI/G	0.0760	3.80	0.084	10.1000	V	2.28	
127 SS802593	SSG0025JE	10/31/94	PLUTONIUM-239/240	23.00	PCI/G	0.0060	0.59	0.084	10.1000	V	2.28	
128 PT031	SS00108WCU2	08/14/91	PLUTONIUM-239/240	23.39	PCI/G	0.0000	3.23	0.084	10.1000	JA	2.32	
129 SS100493	SS00354EG	09/30/94	PLUTONIUM-239/240	23.46	PCI/G	0.0502	3.90	0.084	10.1000	A	2.32	
130 SS441194	SSG2306JE	08/31/94	PLUTONIUM-239/240	24.00	PCI/G	0.0200	0.70	0.084	10.1000	V	2.38	
131 SS100493	SS00386EG	09/28/94	PLUTONIUM-239/240	24.02	PCI/G	0.0467	2.99	0.084	10.1000	V	2.38	
132 PT079	SS00053WCU2	07/25/91	PLUTONIUM-239/240	24.52	PCI/G	0.0150	6.35	0.084	10.1000	V	2.43	
133 PT068	SS00103WCU2	08/13/91	PLUTONIUM-239/240	24.87	PCI/G	0.0200	4.60	0.084	10.1000	A	2.46	
134 OU2-2	SS00263ST	01/10/91	PLUTONIUM-239/240	25.34	PCI/G	0.0300	3.08	0.084	10.1000		2.51	
135 SS100393	SS00352EG	10/03/94	PLUTONIUM-239/240	25.44	PCI/G	0.0284	3.39	0.084	10.1000	V	2.52	
136 PT072	SS00088WCU2	08/09/91	PLUTONIUM-239/240	26.10	PCI/G	0.0000	6.22	0.084	10.1000	V	2.58	
137 PT078	SS00048WCU2	07/24/91	PLUTONIUM-239/240	26.11	PCI/G	0.0000	2.73	0.084	10.1000	V	2.59	
138 PT044	SS80007WCU2	08/08/91	PLUTONIUM-239/240	26.55	PCI/G	0.0290	7.85	0.084	10.1000	A	2.63	
139 PT037	SS00107WCU2	08/13/91	PLUTONIUM-239/240	27.27	PCI/G	0.0270	9.19	0.084	10.1000	A	2.70	
140 SS100393	SS00351EG	10/03/94	PLUTONIUM-239/240	27.66	PCI/G	0.1110	6.16	0.084	10.1000	A	2.74	
141 SS100493	SS00353EG	09/30/94	PLUTONIUM-239/240	28.61	PCI/G	0.0137	4.56	0.084	10.1000	A	2.83	
142 PT068	SS00800STU2	11/27/91	PLUTONIUM-239/240	29.00	PCI/G	0.0430	3.60	0.084	10.1000	V	2.87	
143 PT078	SS00731STU2	10/08/91	PLUTONIUM-239/240	29.18	PCI/G	0.0200	5.41	0.084	10.1000	A	2.89	
144 PT066	SS00090WCU2	08/09/91	PLUTONIUM-239/240	29.26	PCI/G	0.0000	6.99	0.084	10.1000	A	2.90	
145 TR07	TR00315WCU2	10/09/91	PLUTONIUM-239/240	29.65	PCI/G	0.0120	3.42	0.084	10.1000	A	2.94	
146 OU2-2	SS00264ST	01/10/91	PLUTONIUM-239/240	29.70	PCI/G	0.0300	3.35	0.084	10.1000		2.94	
147 PT066	SS80009WCU2	08/09/91	PLUTONIUM-239/240	30.78	PCI/G	0.0160	7.94	0.084	10.1000	A	3.05	
148 PT073	SS00791STU2	11/26/91	PLUTONIUM-239/240	31.00	PCI/G	0.0950	3.70	0.084	10.1000	A	3.07	
149 PT049	SS00796STU2	11/26/91	PLUTONIUM-239/240	33.00	PCI/G	0.0450	4.10	0.084	10.1000	A	3.27	
150 SS100393	SS00350EG	10/03/94	PLUTONIUM-239/240	34.70	PCI/G	0.0499	5.51	0.084	10.1000	V	3.44	
151 PT022	SS00763STU2	10/14/91	PLUTONIUM-239/240	36.78	PCI/G	0.0300	9.42	0.084	10.1000		3.64	
152 SS100393	SS00349EG	10/03/94	PLUTONIUM-239/240	36.94	PCI/G	0.0338	5.13	0.084	10.1000	A	3.66	
153 SS442194	SSG2316JE	08/30/94	PLUTONIUM-239/240	38.00	PCI/G	0.0200	1.00	0.084	10.1000	V	3.76	
154 PT032	SS00778STU2	10/14/91	PLUTONIUM-239/240	39.36	PCI/G	0.0060	4.92	0.084	10.1000	V	3.90	
155 SS100493	SS00356EG	09/30/94	PLUTONIUM-239/240	45.00	PCI/G	0.0174	7.84	0.084	10.1000	A	4.46	
156 PT016	SS00115WCU2	08/14/91	PLUTONIUM-239/240	46.72	PCI/G	0.0200	13.76	0.084	10.1000	A	4.63	
157 PT067	SS01131ST	11/10/92	PLUTONIUM-239/240	47.78	PCI/G	0.0053	4.63	0.084	10.1000	A	4.73	
158 SS100493	SS00385EG	09/28/94	PLUTONIUM-239/240	48.63	PCI/G	0.0270	6.24	0.084	10.1000	V	4.81	
159 PT102	SS01158ST	11/11/92	PLUTONIUM-239/240	50.30	PCI/G	0.0094	4.82	0.084	10.1000	A	4.98	

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40 46693	SS40141AE	11/03/93	AMERICIUM-241	49.40	PCI/G	0.0121	5.73	0.037	7.6700	Z	6.44	
41 PT066	SS00792STU2	11/26/91	AMERICIUM-241	50.00	PCI/G	0.2100	7.60	B	0.037	7.6700	A	6.52
42 PT046	SS00102WCU2	08/13/91	AMERICIUM-241	54.18	PCI/G	0.0940	5.43		0.037	7.6700	A	7.06
43 BI200092	SS00953ST	01/27/93	AMERICIUM-241	56.88	PCI/G	0.0000	5.95		0.037	7.6700	A	7.42
44 SS100493	SS00378EG	09/28/94	AMERICIUM-241	61.35	PCI/G	0.0462	6.42		0.037	7.6700	V	8.00
45 43793	SS40088AE	02/12/93	AMERICIUM-241	65.00	PCI/G	0.1200	15.00		0.037	7.6700	A	8.47
46 PT035	SS00101WCU2	08/13/91	AMERICIUM-241	66.30	PCI/G	0.0000	6.46		0.037	7.6700	A	8.64
47 SS100493	SS00377EG	09/28/94	AMERICIUM-241	70.34	PCI/G	0.1410	7.24		0.037	7.6700	V	9.17
48 PT029	SS00109WCU2	08/14/91	AMERICIUM-241	89.51	PCI/G	0.0000	8.59		0.037	7.6700	A	11.67
49 SS400593	SS40021AE	05/27/93	AMERICIUM-241	92.00	PCI/G	0.5000	6.90		0.037	7.6700	A	11.99
50 PT028	SS00805STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.0760	12.00		0.037	7.6700	A	14.34
51 PT028	SS00806STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.2700	12.00		0.037	7.6700	A	14.34
52 SS402893	SS40044AE	05/27/93	AMERICIUM-241	130.00	PCI/G	0.8000	7.50		0.037	7.6700	A	16.95
53 PT029	SS00804STU2	11/27/91	AMERICIUM-241	160.00	PCI/G	0.2400	15.00		0.037	7.6700	A	20.86
54 PT034	SS00100WCU2	08/13/91	AMERICIUM-241	164.10	PCI/G	0.0000	15.40		0.037	7.6700	A	21.40
55 PT028	SS00110WCU2	08/14/91	AMERICIUM-241	270.40	PCI/G	0.0000	25.20		0.037	7.6700	A	35.25
56 TR08	TR00328WCU2	10/10/91	AMERICIUM-241	294.80	PCI/G	0.0060	31.60		0.037	7.6700	A	38.44
57 SS100493	SS10003EG	01/15/93	AMERICIUM-241	2010.00	PCI/G	4.3690	450.00		0.037	7.6700	A	262.06
58 SS100493	SS10001EG	01/14/93	AMERICIUM-241	2650.00	PCI/G	1.2010	570.00		0.037	7.6700	A	345.50
59 SS100493	SS10002EG	01/15/93	AMERICIUM-241	4260.00	PCI/G	5.0700	930.00		0.037	7.6700	A	555.41
60 SS700893	SS70187ST	12/17/92	CESIUM-137	2.27	PCI/G	0.0900	0.14		2.250	0.0797	A	28.48
61 BI061	SS00943ST	01/25/93	CESIUM-137	2.28	PCI/G	0.0720	0.27		2.250	0.0797	V	28.54
62 SS712393	SS70076ST	12/10/92	CESIUM-137	2.35	PCI/G	0.0700	0.28		2.250	0.0797	A	29.42
63 BI503792	SS00973ST	02/01/93	CESIUM-137	2.35	PCI/G	0.0750	0.27		2.250	0.0797	V	29.47
64 BI201392	SS00956ST	01/26/93	CESIUM-137	2.43	PCI/G	0.0590	0.28		2.250	0.0797	V	30.43
65 SS204393	SS20043WC	03/25/93	CESIUM-137	2.50	PCI/G	0.1400	0.18		2.250	0.0797	V	31.37
66 SS003092	SS01191ST	11/18/92	CESIUM-137	2.67	PCI/G	0.1000	0.30		2.250	0.0797		33.49
67 SS505293	SS50003AS	06/24/93	CESIUM-137	3.00	PCI/G	3.0000			2.250	0.0797		37.64
68 SS505493	SS50005AS	06/30/93	CESIUM-137	10.00	PCI/G	10.0000			2.250	0.0797		125.47
69 PT087	SS00732STU2	10/08/91	PLUTONIUM-239/240	10.30	PCI/G	0.0280	2.12		0.084	10.1000	A	1.02
70 SS610592	SS60105WC	10/08/92	PLUTONIUM-239/240	10.38	PCI/G	0.0000	1.56		0.084	10.1000	A	1.03
71 PT074	SS00049WCU2	07/25/91	PLUTONIUM-239/240	10.49	PCI/G	0.0170	2.87		0.084	10.1000	V	1.04
72 PT106	SS80001WCU2	07/09/91	PLUTONIUM-239/240	10.71	PCI/G	0.0000	1.13		0.084	10.1000	V	1.06
73 PT074	SS01162ST	11/11/92	PLUTONIUM-239/240	10.84	PCI/G	0.0174	1.07		0.084	10.1000	A	1.07
74 1-108	SS01101ST	11/05/92	PLUTONIUM-239/240	11.00	PCI/G	0.0190	2.00		0.084	10.1000	A	1.09
75 RA024	SS03043WS	02/26/92	PLUTONIUM-239/240	11.08	PCI/G	0.0000	1.19		0.084	10.1000	A	1.10
76 BI031	SS00951ST	01/26/93	PLUTONIUM-239/240	11.16	PCI/G	0.0000	1.25		0.084	10.1000	A	1.10
77 PT106	SS00009WCU2	07/09/91	PLUTONIUM-239/240	11.50	PCI/G	0.0000	1.26		0.084	10.1000	V	1.14
78 PT072	SS01129ST	11/10/92	PLUTONIUM-239/240	11.58	PCI/G	0.0200	1.32		0.084	10.1000	A	1.15
79 PT015	SS00113WCU2	08/14/91	PLUTONIUM-239/240	11.64	PCI/G	0.1880	1.99		0.084	10.1000	JA	1.15
80 PT106	SS00744STU2	10/10/91	PLUTONIUM-239/240	11.70	PCI/G	0.0060	1.47		0.084	10.1000	A	1.16
81 PT080	SS00054WCU2	07/26/91	PLUTONIUM-239/240	11.80	PCI/G	0.0000	0.97		0.084	10.1000	V	1.17
82 SS444094	SSG2575JE	09/08/94	PLUTONIUM-239/240	12.00	PCI/G	0.0100	0.35	B	0.084	10.1000	V	1.19
83 PT069	SS00769STU2	10/14/91	PLUTONIUM-239/240	12.18	PCI/G	0.0420	2.53		0.084	10.1000	V	1.21
84 PT087	SS00041WCU2	07/22/91	PLUTONIUM-239/240	12.43	PCI/G	0.0080	1.34		0.084	10.1000	V	1.23
85 SS100393	SS10008ST	04/29/93	PLUTONIUM-239/240	12.70	PCI/G	.	3.00		0.084	10.1000		1.26
86 PT120	SS00012WCU2	07/09/91	PLUTONIUM-239/240	12.84	PCI/G	0.0070	1.34		0.084	10.1000	V	1.27
87 46793	SS40142AE	11/03/93	PLUTONIUM-239/240	12.87	PCI/G	0.0128	1.39		0.084	10.1000	V	1.27
88 RA025	SS03044WS	02/28/92	PLUTONIUM-239/240	12.99	PCI/G	0.0000	0.78		0.084	10.1000	A	1.29
89 PT072	SS01130ST	11/10/92	PLUTONIUM-239/240	13.17	PCI/G	0.0071	1.37		0.084	10.1000	A	1.30
90 PT094	SS00734STU2	10/08/91	PLUTONIUM-239/240	13.81	PCI/G	0.0260	3.25		0.084	10.1000	A	1.37
91 PT058	SS80005WCU2	07/30/91	PLUTONIUM-239/240	13.86	PCI/G	0.0140	3.50		0.084	10.1000	A	1.37
92 PT073	SS00089WCU2	08/09/91	PLUTONIUM-239/240	13.97	PCI/G	0.0160	3.80		0.084	10.1000	A	1.38
93 41593	SS40073AE	04/06/93	PLUTONIUM-239/240	14.00	PCI/G	0.0070	1.90		0.084	10.1000	V	1.39
94 SS802793	SSG0027JE	10/31/94	PLUTONIUM-239/240	15.00	PCI/G	0.0060	0.36		0.084	10.1000	V	1.49
95 41793	SS40069AE	02/09/93	PLUTONIUM-239/240	15.04	PCI/G	0.0118	1.48		0.084	10.1000	A	1.49
96 PT022	SS00078WCU2	08/07/91	PLUTONIUM-239/240	15.16	PCI/G	0.0000	1.54		0.084	10.1000	V	1.50
97 SS620492	SS60204WC	01/28/93	PLUTONIUM-239/240	15.22	PCI/G	0.0050	1.50		0.084	10.1000	A	1.51
98 BI036	SS00948ST	01/27/93	PLUTONIUM-239/240	16.83	PCI/G	0.0000	1.92		0.084	10.1000	A	1.67
99 43793	SS40088AE	02/12/93	PLUTONIUM-239/240	17.00	PCI/G	0.0060	3.70		0.084	10.1000	V	1.68

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56	05093	SS00002AE	04/30/93	BERYLLIUM	4.30	MG/KG	5.0	1.25	1.33	V	3.2331
57	SS400593	SS40021AE	05/27/93	BERYLLIUM	4.60	MG/KG	5.0	1.25	1.33	V	3.4586
58	SS001893	SSG1116JE	12/21/93	BERYLLIUM	4.90	MG/KG	5.0	1.25	1.33	V	3.6842
59	SS001893	SSG1085JE	12/21/93	BERYLLIUM	5.00	MG/KG	5.0	1.25	1.33	V	3.7594
60	SS224093	SSG1482JE	03/01/94	BERYLLIUM	5.20	MG/KG	5.0	1.25	1.33	V	3.9098
61	RA032	SS03056WS	03/05/92	BERYLLIUM	6.20	MG/KG	1.0	1.25	1.33	JA	4.6617
62	SS222493	SSG1466JE	03/24/94	BERYLLIUM	8.40	MG/KG	5.0	1.25	1.33	V	6.3158
63	SS402893	SS40044AE	05/27/93	BERYLLIUM	9.60	MG/KG	5.0	1.25	1.33	V	7.2180
64	SS001993	SSG1086JE	12/21/93	BERYLLIUM	10.70	MG/KG	5.0	1.25	1.33	V	8.0451
65	SS100493	SS00376EG	09/28/94	BERYLLIUM	11.50	MG/KG	1.0	1.25	1.33	V	8.6466
66	SS221393	SSG1455JE	03/08/94	BERYLLIUM	26.80	MG/KG	5.0	1.25	1.33	V	20.1504
67	SS001093	SSG1077JE	12/22/93	BERYLLIUM	35.10	MG/KG	5.0	1.25	1.33	V	26.3910
68	SS001093	SSG1077JE	12/22/93	VANADIUM	43400.00	MG/KG	50.0	61.80	14300.00	V	3.0350

FILE: SS2_TR03 - Total Radionuclides > Office-Worker PRG values for Soil/Sediment

Data from RFEDS for Sitewide Surface Soils; All Years

12:11 Thursday, July 6, 1995

OBS LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	ERROR	QUAL	UTL	OW_PRG VAL	RATIO
1 SS100493	SS00355EG	09/30/94	AMERICIUM-241	7.84	PCI/G	0.0057	0.82	0.037	7.6700	V	1.02
2 SS100393	SS00349EG	10/03/94	AMERICIUM-241	8.01	PCI/G	0.0090	0.83	0.037	7.6700	V	1.04
3 SS100493	SS00357EG	09/30/94	AMERICIUM-241	8.14	PCI/G	0.0021	0.81	0.037	7.6700	V	1.06
4 41793	SS40077AE	02/09/93	AMERICIUM-241	8.96	PCI/G	0.0024	0.90	0.037	7.6700	A	1.17
5 PT027	SS00087WCU2	08/09/91	AMERICIUM-241	9.37	PCI/G	0.0920	2.54	0.037	7.6700	A	1.22
6 PT048	SS00092WCU2	08/12/91	AMERICIUM-241	9.50	PCI/G	0.0000	1.08	0.037	7.6700	V	1.24
7 PT021	SS01122ST	11/10/92	AMERICIUM-241	10.53	PCI/G	0.0130	1.06	0.037	7.6700	A	1.37
8 PT032	SS00778STU2	10/14/91	AMERICIUM-241	11.53	PCI/G	0.1210	2.53	0.037	7.6700	V	1.50
9 46793	SS40142AE	11/03/93	AMERICIUM-241	11.69	PCI/G	0.0087	1.32	0.037	7.6700	Z	1.52
10 41793	SS40069AE	02/09/93	AMERICIUM-241	11.90	PCI/G	0.0050	1.22	0.037	7.6700	A	1.55
11 PT055	SS00095WCU2	08/12/91	AMERICIUM-241	12.00	PCI/G	0.2870	3.77	0.037	7.6700	A	1.56
12 41693	SS40410AE	02/12/93	AMERICIUM-241	12.00	PCI/G	0.0500	2.70	0.037	7.6700	A	1.56
13 B1200192	SS00954ST	01/27/93	AMERICIUM-241	12.41	PCI/G	0.0000	1.32	0.037	7.6700	A	1.62
14 PT019	SS00111WCU2	08/14/91	AMERICIUM-241	12.51	PCI/G	0.0000	1.48	0.037	7.6700	A	1.63
15 PT067	SS00097WCU2	08/12/91	AMERICIUM-241	13.53	PCI/G	0.2240	4.62	0.037	7.6700	A	1.76
16 PT036	SS00105WCU2	08/13/91	AMERICIUM-241	14.74	PCI/G	0.0900	5.36	0.037	7.6700	A	1.92
17 PT062	SS00098WCU2	08/12/91	AMERICIUM-241	15.40	PCI/G	0.0150	1.91	0.037	7.6700	V	2.01
18 PT033	SS00082WCU2	08/08/91	AMERICIUM-241	15.82	PCI/G	0.1730	4.06	0.037	7.6700	A	2.06
19 SS401893	SS40034AE	12/30/92	AMERICIUM-241	16.43	PCI/G	0.0039	1.80	0.037	7.6700	A	2.14
20 SS000193	TT00002LE	06/02/93	AMERICIUM-241	17.88	PCI/G	0.0040	1.76	0.037	7.6700		2.33
21 SS100493	SS00375EG	09/27/94	AMERICIUM-241	18.31	PCI/G	0.1300	2.12	0.037	7.6700	V	2.39
22 PT021	SS00117WCU2	08/15/91	AMERICIUM-241	19.32	PCI/G	0.2150	6.96	0.037	7.6700	A	2.52
23 PCB-29	SS00500ST	07/01/91	AMERICIUM-241	19.43	PCI/G	0.0200	2.35	0.037	7.6700		2.53
24 PT045	SS80011WCU2	08/13/91	AMERICIUM-241	19.72	PCI/G	0.0000	2.15	0.037	7.6700	A	2.57
25 SS400993	SS40025AE	12/31/92	AMERICIUM-241	20.18	PCI/G	0.0080	2.19	0.037	7.6700	A	2.63
26 PT054	SS00096WCU2	08/12/91	AMERICIUM-241	20.92	PCI/G	0.1270	6.28	0.037	7.6700	A	2.73
27 PT019	SS00807STU2	11/27/91	AMERICIUM-241	22.00	PCI/G	0.0650	3.00	0.037	7.6700	A	2.87
28 PT045	SS00099WCU2	08/13/91	AMERICIUM-241	24.28	PCI/G	0.0000	2.56	0.037	7.6700	A	3.17
29 PT047	SS00106WCU2	08/13/91	AMERICIUM-241	25.55	PCI/G	0.0000	2.73	0.037	7.6700	A	3.33
30 PT035	SS00798STU2	11/26/91	AMERICIUM-241	26.00	PCI/G	0.4500	4.40	0.037	7.6700	A	3.39
31 SS400393	SS40019AE	05/27/93	AMERICIUM-241	27.00	PCI/G	0.6000	2.30	0.037	7.6700	A	3.52
32 PT030	SS00112WCU2	08/14/91	AMERICIUM-241	27.66	PCI/G	0.0000	3.25	0.037	7.6700	A	3.61
33 SS100493	SS00384EG	09/28/94	AMERICIUM-241	33.39	PCI/G	0.1310	3.62	0.037	7.6700	V	4.35
34 PT036	SS00797STU2	11/26/91	AMERICIUM-241	34.00	PCI/G	0.3300	5.90	0.037	7.6700	A	4.43
35 TR07	TR00313WCU2	10/09/91	AMERICIUM-241	34.09	PCI/G	0.0000	3.89	0.037	7.6700	A	4.44
36 OU2RCA1NCDTSIT	SS01001ST	07/13/94	AMERICIUM-241	35.00	PCI/G	0.2000	8.20	0.037	7.6700	V	4.56
37 PT020	SS00116WCU2	08/15/91	AMERICIUM-241	35.33	PCI/G	0.1380	13.70	0.037	7.6700	A	4.61
38 PT030	SS00801STU2	11/27/91	AMERICIUM-241	38.00	PCI/G	0.1800	4.70	0.037	7.6700	A	4.95
39 SS400693	SS40022AE	05/27/93	AMERICIUM-241	45.00	PCI/G	1.0000	4.00	0.037	7.6700	A	5.87

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FILE: SS2_TM03 - Total Metals > Office-Worker PRG values for Soil/Sediment

Data from RFEDS for Sitewide, Surface Soils; All Years

12:11 Thursday, July 6, 1995

PBS	LOCATION	SAMPLE	SDATE	ANALYTE	RESULT	UNITS	DETECT	QUAL	UTL	OW_PRG	VAL	RATIO
1	SS802093	SSG0020JE	10/27/94	ARSENIC	14.20	MG/KG	10.0		13.75	3.27	V	4.3425
2	SS802093	SSG0120JE	10/27/94	ARSENIC	15.40	MG/KG	10.0		13.75	3.27	V	4.7095
3	SS702293	SS70258ST	04/06/93	ARSENIC	15.70	MG/KG	1.5		13.75	3.27	V	4.8012
4	SS802193	SSG0021JE	10/27/94	ARSENIC	17.00	MG/KG	10.0		13.75	3.27	V	5.1988
5	SS008393	SSG1166JE	02/07/94	ARSENIC	17.60	MG/KG	10.0		13.75	3.27	V	5.3823
6	SS702293	SS70259ST	04/06/93	ARSENIC	19.90	MG/KG	1.3		13.75	3.27	V	6.0856
7	SS008493	SSG1167JE	02/08/94	ARSENIC	28.80	MG/KG	10.0		13.75	3.27	Z	8.8073
8	SS008893	SSG1171JE	01/31/94	ARSENIC	33.80	MG/KG	10.0		13.75	3.27	V	10.3364
9	SS008893	SSG1136JE	01/31/94	ARSENIC	34.40	MG/KG	10.0		13.75	3.27	V	10.5199
10	SS000695	SSG2829JE	02/16/95	ARSENIC	34.70	MG/KG	10.0		13.75	3.27	V	10.6116
11	SS801893	SSG0018JE	10/27/94	ARSENIC	56.20	MG/KG	10.0		13.75	3.27	V	17.1865
12	SS801993	SSG0019JE	10/27/94	ARSENIC	201.00	MG/KG	10.0		13.75	3.27	V	61.4679
13	SS000192	SS00903ST	09/15/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
14	SS000392	SS00909ST	09/15/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
15	SS000592	SS00915ST	09/15/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
16	SS100193	SS10002ST	04/29/93	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	V	1.0526
17	SS100493	SS10001EG	01/14/93	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	V	1.0526
18	SS607992	SS60079WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
19	SS608092	SS60080WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
20	SS608192	SS60081WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33		1.0526
21	SS608192	SS60179WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
22	SS608292	SS60082WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
23	SS608392	SS60083WC	10/19/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
24	SS608492	SS60084WC	10/20/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
25	SS608592	SS60085WC	10/20/92	BERYLLIUM	1.40	MG/KG	1.0		1.25	1.33	JA	1.0526
26	41693	SS40410AE	02/12/93	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
27	PT098A	SS01181ST	11/12/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
28	SS224793	SSG1489JE	03/02/94	BERYLLIUM	1.50	MG/KG	5.0		1.25	1.33	V	1.1278
29	SS510693	SS50057AS	01/28/93	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
30	SS513393	SS50092AS	05/04/93	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
31	SS606892	SS60068WC	10/15/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
32	SS607292	SS60072WC	10/16/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	V	1.1278
33	SS608692	SS60086WC	10/20/92	BERYLLIUM	1.50	MG/KG	1.0		1.25	1.33	JA	1.1278
34	C0096	SS00392EG	03/04/94	BERYLLIUM	1.60	MG/KG	1.0		1.25	1.33	JA	1.2030
35	SS441594	SSG2310JE	09/06/94	BERYLLIUM	1.60	MG/KG	5.0		1.25	1.33	V	1.2030
36	SS442494	SSG2319JE	09/06/94	BERYLLIUM	1.60	MG/KG	5.0		1.25	1.33	V	1.2030
37	SS513693	SS50098AS	05/11/93	BERYLLIUM	1.60	MG/KG	1.0		1.25	1.33	JA	1.2030
38	41793	SS40069AE	02/09/93	BERYLLIUM	1.70	MG/KG	1.0		1.25	1.33	V	1.2782
39	SS010193	SSG1184JE	02/15/94	BERYLLIUM	1.70	MG/KG	5.0		1.25	1.33	V	1.2782
40	SS304393	SSG1736JE	06/23/94	BERYLLIUM	1.70	MG/KG	5.0		1.25	1.33	V	1.2782
41	SS510293	SS50053AS	06/21/93	BERYLLIUM	1.70	MG/KG	1.0		1.25	1.33	JA	1.2782
42	SS224493	SSG1486JE	03/02/94	BERYLLIUM	1.80	MG/KG	5.0		1.25	1.33	V	1.3534
43	SS402793	SS40043AE	05/20/93	BERYLLIUM	1.80	MG/KG	5.0		1.25	1.33	V	1.3534
44	SS402993	SS40045AE	05/27/93	BERYLLIUM	1.80	MG/KG	5.0		1.25	1.33	V	1.3534
45	46693	SS40141AE	11/03/93	BERYLLIUM	1.90	MG/KG	1.0		1.25	1.33	Z	1.4286
46	SS223893	SSG1480JE	03/01/94	BERYLLIUM	2.00	MG/KG	5.0		1.25	1.33	V	1.5038
47	41793	SS40077AE	02/09/93	BERYLLIUM	2.10	MG/KG	1.0		1.25	1.33	V	1.5789
48	SS400693	SS40022AE	05/27/93	BERYLLIUM	2.20	MG/KG	5.0		1.25	1.33	V	1.6541
49	43893	SS40010AE	02/05/93	BERYLLIUM	2.30	MG/KG	1.0		1.25	1.33	V	1.7293
50	SS008493	SSG1167JE	02/08/94	BERYLLIUM	2.30	MG/KG	5.0		1.25	1.33	Z	1.7293
51	SS403093	SS40046AE	05/20/93	BERYLLIUM	2.50	MG/KG	5.0		1.25	1.33	V	1.8797
52	SS100493	SS10002EG	01/15/93	BERYLLIUM	2.90	MG/KG	1.0		1.25	1.33	V	2.1805
53	SS001193	SSG1078JE	12/22/93	BERYLLIUM	3.10	MG/KG	5.0		1.25	1.33	V	2.3308
54	SS400393	SS40019AE	05/27/93	BERYLLIUM	3.19	MG/KG	5.0		1.25	1.33	Z	2.3985
55	43793	SS40088AE	02/12/93	BERYLLIUM	3.60	MG/KG	1.0		1.25	1.33	V	2.7068

69

70	SS804993	SSG0043JE	10/26/94	50-32-8	BENZO(a)PYRENE	1.80	MG/KG	0.33	0.784	V	2.2959
71	SS805093	SSG0044JE	10/26/94	50-32-8	BENZO(a)PYRENE	1.60	MG/KG	0.33	0.784	V	2.0408
72	SS805193	SSG0045JE	10/26/94	50-32-8	BENZO(a)PYRENE	1.70	MG/KG	0.33	0.784	V	2.1684
73	SS806193	SSG0055JE	11/16/94	50-32-8	BENZO(a)PYRENE	1.80	MG/KG	0.33	0.784	Z	2.2959
74	SS807793	SSG0071JE	12/12/94	50-32-8	BENZO(a)PYRENE	3.90	MG/KG	0.33	0.784	Z	4.9745
75	SS807893	SSG0153JE	12/12/94	56-55-3	BENZO(a)ANTHRACENE	8.90	MG/KG	0.33	0.784	Z	1.1352
76	SS807893	SSG0072JE	12/12/94	50-32-8	BENZO(a)PYRENE	7.90	MG/KG	0.33	0.784	Z	10.0765
77	SS807893	SSG0153JE	12/12/94	50-32-8	BENZO(a)PYRENE	9.80	MG/KG	0.33	0.784	Z	12.5000
78	SS807893	SSG0072JE	12/12/94	205-99-2	BENZO(b)FLUORANTHENE	12.00	MG/KG	0.33	0.784	Z	1.5306
79	SS807893	SSG0153JE	12/12/94	205-99-2	BENZO(b)FLUORANTHENE	17.00	MG/KG	0.33	0.784	Z	2.1684
80	SS807993	SSG0073JE	12/12/94	50-32-8	BENZO(a)PYRENE	1.40	MG/KG	0.33	0.784	V	1.7857
81	SS808093	SSG0074JE	12/12/94	50-32-8	BENZO(a)PYRENE	1.90	MG/KG	0.33	0.784	V	2.4235
82	SS810693	SSG0100JE	12/02/94	50-32-8	BENZO(a)PYRENE	0.85	MG/KG	0.33	0.784	V	1.0842
83	SS811493	SSG0108JE	12/02/94	50-32-8	BENZO(a)PYRENE	1.70	MG/KG	0.33	0.784	V	2.1684

70

10	SS000895	SSG2825JE	02/15/95	50-32-8	BENZO(a)PYRENE	1.50	MG/KG	0.36	0.784	V	1.9133	
11	SS001495	SSG2837JE	02/23/95	50-32-8	BENZO(a)PYRENE	2.20	MG/KG	0.37	0.784	V	2.8061	
12	SS001595	SSG2838JE	02/23/95	50-32-8	BENZO(a)PYRENE	1.10	MG/KG	0.35	0.784	V	1.4031	
13	SS009993	SSG1182JE	02/10/94	50-32-8	BENZO(a)PYRENE	1.70	MG/KG	0.33	0.784	V	2.1684	
14	SS016593	SSG1248JE	10/14/94	50-32-8	BENZO(a)PYRENE	1.50	MG/KG	0.33	0.784	Z	1.9133	
15	SS016693	SSG1322JE	10/14/94	50-32-8	BENZO(a)PYRENE	0.81	MG/KG	0.33	0.784	Z	1.0332	
16	SS016693	SSG1249JE	10/14/94	50-32-8	BENZO(a)PYRENE	1.40	MG/KG	0.33	0.784	Z	1.7857	
17	SS230493	SSG1580JE	04/04/94	50-32-8	BENZO(a)PYRENE	0.86	MG/KG	0.33	0.784	V	1.0969	
18	SS230793	SSG1549JE	04/04/94	50-32-8	BENZO(a)PYRENE	1.00	MG/KG	0.33	0.784	V	1.2755	
19	SS300393	SSG1696JE	06/07/94	50-32-8	BENZO(a)PYRENE	1.80	MG/KG	0.33	D	0.784	Z	2.2959
20	SS300493	SSG1804JE	06/07/94	50-32-8	BENZO(a)PYRENE	2.30	MG/KG	0.33	0.784	JA	2.9337	
21	SS300493	SSG1697JE	06/07/94	50-32-8	BENZO(a)PYRENE	3.60	MG/KG	0.33	E	0.784	Z	4.5918
22	SS301293	SSG1705JE	06/02/94	50-32-8	BENZO(a)PYRENE	0.85	MG/KG	0.33	0.784	V	1.0842	
23	SS400493	SS40020AE	12/30/92	50-32-8	BENZO(a)PYRENE	0.90	MG/KG	0.38	0.784	V	1.1480	
24	SS400993	SS40025AE	12/31/92	50-32-8	BENZO(a)PYRENE	2.10	MG/KG	0.38	0.784	V	2.6786	
25	SS402193	SS40037AE	01/04/93	50-32-8	BENZO(a)PYRENE	0.98	MG/KG	0.39	0.784	V	1.2500	
26	SS430994	SSG2666JE	11/15/94	50-32-8	BENZO(a)PYRENE	0.86	MG/KG	0.33	0.784	V	1.0969	
27	SS430994	SSG2204JE	11/15/94	50-32-8	BENZO(a)PYRENE	0.91	MG/KG	0.33	0.784	JA	1.1607	
28	SS431594	SSG2210JE	11/11/94	50-32-8	BENZO(a)PYRENE	0.93	MG/KG	0.33	0.784	JA	1.1862	
29	SS432194	SSG2216JE	11/11/94	56-55-3	BENZO(a)ANTHRACENE	7.90	MG/KG	0.33	E	7.840	Z	1.0077
30	SS432194	SSG2216JE	11/11/94	50-32-8	BENZO(a)PYRENE	1.70	MG/KG	0.33	0.784	Z	2.1684	
31	SS432194	SSG2216JE	11/11/94	205-99-2	BENZO(b)FLUORANTHENE	8.80	MG/KG	0.33	E	7.840	Z	1.1224
32	SS432294	SSG2217JE	11/11/94	50-32-8	BENZO(a)PYRENE	1.10	MG/KG	0.33	0.784	JA	1.4031	
33	SS507793	SS50028AS	01/26/93	50-32-8	BENZO(a)PYRENE	1.30	MG/KG	0.33	0.784	V	1.6582	
34	SS507893	SS50029AS	01/26/93	50-32-8	BENZO(a)PYRENE	0.93	MG/KG	0.33	0.784	V	1.1862	
35	SS508793	SS50038AS	02/01/93	50-32-8	BENZO(a)PYRENE	1.00	MG/KG	0.33	0.784	V	1.2755	
36	SS508893	SS50039AS	01/26/93	50-32-8	BENZO(a)PYRENE	3.90	MG/KG	0.33	D	0.784	4.9745	
37	SS508893	SS50039AS	01/26/93	53-70-3	DIBENZO(a,h)ANTHRACENE	0.96	MG/KG	0.33	DJ	0.784	1.2245	
38	SS509193	SS50042AS	01/21/93	50-32-8	BENZO(a)PYRENE	1.30	MG/KG	0.33	0.784	V	1.6582	
39	SS509793	SS50048AS	01/21/93	50-32-8	BENZO(a)PYRENE	1.20	MG/KG	0.33	0.784	V	1.5306	
40	SS510593	SS50056AS	01/28/93	56-55-3	BENZO(a)ANTHRACENE	40.00	MG/KG	0.33	E	7.840	5.1020	
41	SS510593	SS50056AS	01/28/93	50-32-8	BENZO(a)PYRENE	43.00	MG/KG	0.33	E	0.784	54.8469	
42	SS510593	SS50056AS	01/28/93	205-99-2	BENZO(b)FLUORANTHENE	48.00	MG/KG	0.33	E	7.840	6.1224	
43	SS510593	SS50056AS	01/28/93	53-70-3	DIBENZO(a,h)ANTHRACENE	7.00	MG/KG	0.33	0.784	V	8.9286	
44	SS510593	SS50056AS	01/28/93	193-39-5	INDENO(1,2,3-cd)PYRENE	28.00	MG/KG	0.33	E	7.840	3.5714	
45	SS510693	SS50057AS	01/28/93	50-32-8	BENZO(a)PYRENE	0.79	MG/KG	0.33	J	0.784	A	1.0077
46	SS600192	SS60001WC	02/10/93	50-32-8	BENZO(a)PYRENE	2.30	MG/KG	0.33	0.784	JA	2.9337	
47	SS600292	SS60002WC	02/10/93	50-32-8	BENZO(a)PYRENE	0.97	MG/KG	0.33	0.784	V	1.2372	
48	SS717693	SS70227ST	03/06/93	50-32-8	BENZO(a)PYRENE	0.92	MG/KG	0.35	0.784	V	1.1735	
49	SS719493	SS70230ST	03/08/93	50-32-8	BENZO(a)PYRENE	1.00	MG/KG	0.35	0.784	V	1.2755	
50	SS801593	SSG0015JE	10/27/94	50-32-8	BENZO(a)PYRENE	0.96	MG/KG	0.33	0.784	V	1.2245	
51	SS801693	SSG0016JE	10/27/94	50-32-8	BENZO(a)PYRENE	0.89	MG/KG	0.33	0.784	V	1.1352	
52	SS801793	SSG0017JE	10/27/94	50-32-8	BENZO(a)PYRENE	2.00	MG/KG	0.33	0.784	V	2.5510	
53	SS801893	SSG0018JE	10/27/94	50-32-8	BENZO(a)PYRENE	2.30	MG/KG	0.33	0.784	V	2.9337	
54	SS801993	SSG0019JE	10/27/94	50-32-8	BENZO(a)PYRENE	2.00	MG/KG	0.33	0.784	V	2.5510	
55	SS802093	SSG0020JE	10/27/94	50-32-8	BENZO(a)PYRENE	1.50	MG/KG	0.33	0.784	V	1.9133	
56	SS802093	SSG0120JE	10/27/94	50-32-8	BENZO(a)PYRENE	1.50	MG/KG	0.33	0.784	V	1.9133	
57	SS802193	SSG0021JE	10/27/94	50-32-8	BENZO(a)PYRENE	0.89	MG/KG	0.33	0.784	V	1.1352	
58	SS804093	SSG0034JE	11/21/94	50-32-8	BENZO(a)PYRENE	3.50	MG/KG	0.33	E	0.784	Z	4.4643
59	SS804193	SSG0035JE	11/21/94	50-32-8	BENZO(a)PYRENE	1.80	MG/KG	0.33	0.784	Z	2.2959	
60	SS804293	SSG0036JE	11/21/94	50-32-8	BENZO(a)PYRENE	2.40	MG/KG	0.33	0.784	Z	3.0612	
61	SS804393	SSG0037JE	11/21/94	56-55-3	BENZO(a)ANTHRACENE	13.00	MG/KG	0.33	E	7.840	Z	1.6582
62	SS804393	SSG0140JE	11/21/94	50-32-8	BENZO(a)PYRENE	6.40	MG/KG	0.33	E	0.784	Z	8.1633
63	SS804393	SSG0037JE	11/21/94	50-32-8	BENZO(a)PYRENE	11.00	MG/KG	0.33	E	0.784	Z	14.0306
64	SS804393	SSG0037JE	11/21/94	205-99-2	BENZO(b)FLUORANTHENE	13.00	MG/KG	0.33	E	7.840	Z	1.6582
65	SS804393	SSG0037JE	11/21/94	193-39-5	INDENO(1,2,3-cd)PYRENE	13.00	MG/KG	0.33	E	7.840	Z	1.6582
66	SS804493	SSG0038JE	11/21/94	50-32-8	BENZO(a)PYRENE	1.70	MG/KG	0.33	0.784	Z	2.1684	
67	SS804593	SSG0039JE	10/26/94	50-32-8	BENZO(a)PYRENE	1.80	MG/KG	0.33	0.784	JA	2.2959	
68	SS804693	SSG0040JE	10/26/94	50-32-8	BENZO(a)PYRENE	1.20	MG/KG	0.33	0.784	V	1.5306	
69	SS804893	SSG0042JE	10/26/94	50-32-8	BENZO(a)PYRENE	1.00	MG/KG	0.33	0.784	Z	1.2755	

83	PCB-443-2	SS00013HC	10/06/93	12672-29-6	AROCLOR-1248	4.50	MG/KG	2.00	0.743	V	6.06
84	PCB-443-2	SS00014HC	10/06/93	12672-29-6	AROCLOR-1248	4.90	MG/KG	2.10	0.743	V	6.59
85	PCB-443-2	SS00015HC	10/06/93	12672-29-6	AROCLOR-1248	14.00	MG/KG	2.00	0.743	V	18.84
86	PCB-443-2	SS00518ST	07/22/91	12672-29-6	AROCLOR-1248	230.00	MG/KG	44.00	0.743		309.56
87	PCB-443-2	SS00519ST	07/22/91	11097-69-1	AROCLOR-1254	0.99	MG/KG	0.82	0.743		1.33
88	PCB-443-2	SS00520ST	07/22/91	11097-69-1	AROCLOR-1254	9.20	MG/KG	8.10	0.743		12.38
89	PCB-443-2	SS00518ST	07/22/91	11097-69-1	AROCLOR-1254	80.00	MG/KG	87.00	0.743		107.67
90	PCB-5	SS00408ST	06/28/91	11096-82-5	AROCLOR-1260	0.90	MG/KG	0.40	0.743		1.21
91	PCB-5	SS00406ST	06/28/91	11096-82-5	AROCLOR-1260	1.70	MG/KG	0.81	0.743		2.29
92	PCB-5	SS00407ST	06/28/91	11096-82-5	AROCLOR-1260	1.90	MG/KG	0.80	0.743		2.56
93	PCB-7	SS00429ST	06/28/91	11096-82-5	AROCLOR-1260	2.10	MG/KG	0.86	0.743		2.83
94	PCB-7	SS00428ST	06/28/91	11096-82-5	AROCLOR-1260	2.30	MG/KG	0.80	0.743		3.10
95	PCB-7	SS00430ST	06/28/91	11096-82-5	AROCLOR-1260	3.00	MG/KG	0.90	0.743		4.04
96	PCB-7	SS00431ST	06/28/91	11096-82-5	AROCLOR-1260	5.60	MG/KG	4.10	0.743		7.54
97	PCB-9	SS00436ST	06/28/91	11096-82-5	AROCLOR-1260	3.30	MG/KG	1.60	0.743		4.44
98	PCB-9	SS00437ST	06/28/91	11096-82-5	AROCLOR-1260	54.00	MG/KG	20.00	0.743		72.68
99	RA030	SS03049WS	03/03/92	12672-29-6	AROCLOR-1248	0.84	MG/KG	0.08	0.743	V	1.13
100	RA033	SS03058WS	03/05/92	11097-69-1	AROCLOR-1254	1.50	MG/KG	0.16	0.743	V	2.02
101	SS000695	SSG2829JE	02/16/95	11097-69-1	AROCLOR-1254	11.00	MG/KG	0.41	D	Z	14.80
102	SS001293	SSG1079JE	12/27/93	11097-69-1	AROCLOR-1254	3.40	MG/KG	0.16	0.743	V	4.58
103	SS001593	SSG1082JE	12/20/93	11097-69-1	AROCLOR-1254	0.92	MG/KG	0.16	0.743	V	1.24
104	SS001893	SSG1085JE	12/21/93	11097-69-1	AROCLOR-1254	2.50	MG/KG	0.16	0.743	V	3.36
105	SS001893	SSG1116JE	12/21/93	11097-69-1	AROCLOR-1254	2.60	MG/KG	0.16	0.743	V	3.50
106	SS001993	SSG1086JE	12/21/93	11097-69-1	AROCLOR-1254	9.00	MG/KG	0.16	0.743	V	12.11
107	SS010393	SSG1186JE	02/16/94	11097-69-1	AROCLOR-1254	0.89	MG/KG	0.16	0.743	V	1.20
108	SS010493	SSG1187JE	02/16/94	11097-69-1	AROCLOR-1254	5.00	MG/KG	0.16	C	V	6.73
109	SS010593	SSG1188JE	02/16/94	11097-69-1	AROCLOR-1254	8.90	MG/KG	0.16	C	JA	11.98
110	SS013793	SSG1220JE	07/28/94	11097-69-1	AROCLOR-1254	1.60	MG/KG	0.16	0.743	V	2.15
111	SS200293	SS20002WC	03/09/93	11097-69-1	AROCLOR-1254	0.97	MG/KG	0.16	0.743	V	1.31
112	SS401793	SS40033AE	12/31/92	11097-69-1	AROCLOR-1254	11.90	MG/KG	1.90	D	JA	16.02
113	SS401893	SS40034AE	12/30/92	11097-69-1	AROCLOR-1254	2.96	MG/KG	0.90	D	JA	3.98
114	SS402193	SS40037AE	01/04/93	11097-69-1	AROCLOR-1254	0.96	MG/KG	0.19	0.743	JA	1.29
115	SS481194	SS02830JE	05/24/94	11096-82-5	AROCLOR-1260	21.00	MG/KG	0.16	0.743	JA	28.26
116	SS507793	SS50028AS	01/26/93	11097-69-1	AROCLOR-1254	0.85	MG/KG	0.16	X	V	1.14
117	SS508893	SS50039AS	01/26/93	11097-69-1	AROCLOR-1254	0.90	MG/KG	0.16	X	V	1.21
118	SS508993	SS50069AS	01/27/93	11097-69-1	AROCLOR-1254	0.83	MG/KG	0.16	0.743	V	1.12
119	SS508993	SS50040AS	01/27/93	11097-69-1	AROCLOR-1254	1.30	MG/KG	0.16	0.743	V	1.75
120	SS509393	SS50044AS	02/01/93	11097-69-1	AROCLOR-1254	1.10	MG/KG	0.16	0.743	V	1.48
121	SS509493	SS50045AS	01/27/93	11097-69-1	AROCLOR-1254	2.40	MG/KG	0.16	0.743	V	3.23
122	SS509993	SS50050AS	02/01/93	11097-69-1	AROCLOR-1254	2.30	MG/KG	0.16	C	V	3.10
123	SS510093	SS50051AS	01/27/93	11097-69-1	AROCLOR-1254	3.90	MG/KG	0.16	0.743	V	5.25
124	SS510493	SS50055AS	02/01/93	11097-69-1	AROCLOR-1254	1.10	MG/KG	0.16	0.743	V	1.48
125	SS510693	SS50057AS	01/28/93	11097-69-1	AROCLOR-1254	2.20	MG/KG	0.16	X	V	2.96

File SS2_UV03, VOCs/SVOCS > Office-worker PRGs for Sediment
Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OW_PRG	VAL	RATIO
1	05293	SS00006AE	05/11/93	56-55-3	BENZO(a)ANTHRACENE	8.20	MG/KG	0.34	E	7.840	Z	1.0459
2	05293	SS00006AE	05/11/93	50-32-8	BENZO(a)PYRENE	7.30	MG/KG	0.34	E	0.784	Z	9.3112
3	05293	SS00006AE	05/11/93	205-99-2	BENZO(b)FLUORANTHENE	8.00	MG/KG	0.34	E	7.840	Z	1.0204
4	05293	SS00006AE	05/11/93	53-70-3	DIBENZO(a,h)ANTHRACENE	1.60	MG/KG	0.34		0.784	JA	2.0408
5	43293	SS40006AE	01/29/93	50-32-8	BENZO(a)PYRENE	0.99	MG/KG	0.42		0.784		1.2628
6	PPE-7	SS00286ST	03/06/91	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	16000.00	MG/KG	1800.00		409.000		39.1198
7	PPE-9	SS00288ST	03/06/91	117-81-7	BIS(2-ETHYLHEXYL)PHTHALATE	25000.00	MG/KG	1900.00		409.000		61.1247
8	SS000395	SSG2832JE	02/16/95	50-32-8	BENZO(a)PYRENE	2.00	MG/KG	0.39		0.784	V	2.5510
9	SS000495	SSG2827JE	02/15/95	50-32-8	BENZO(a)PYRENE	0.96	MG/KG	0.36		0.784	V	1.2245

72

23	PCB-15	SS00449ST	06/28/91	11096-82-5	AROCLOR-1260	4.30	MG/KG	4.20	0.743	5.79
24	PCB-15	SS00453ST	06/28/91	11096-82-5	AROCLOR-1260	6.80	MG/KG	4.40	0.743	9.15
25	PCB-16	SS00463ST	06/28/91	11097-69-1	AROCLOR-1254	1.30	MG/KG	0.46	0.743	1.75
26	PCB-17	SS00469ST	06/28/91	12672-29-6	AROCLOR-1248	4.80	MG/KG	0.80	0.743	6.46
27	PCB-17	SS00471ST	06/28/91	12672-29-6	AROCLOR-1248	12.00	MG/KG	2.00	0.743	16.15
28	PCB-17	SS00470ST	06/28/91	12672-29-6	AROCLOR-1248	160.00	MG/KG	20.00	0.743	215.34
29	PCB-18	SS00442DST	06/28/91	11096-82-5	AROCLOR-1260	4.30	MG/KG	0.82	0.743	5.79
30	PCB-18	SS00442ST	06/28/91	11096-82-5	AROCLOR-1260	4.50	MG/KG	4.20	0.743	6.06
31	PCB-2	SS00415ST	06/28/91	11097-69-1	AROCLOR-1254	1.90	MG/KG	0.92	0.743	2.56
32	PCB-2	SS00417ST	06/28/91	11097-69-1	AROCLOR-1254	9.00	MG/KG	4.10	0.743	12.11
33	PCB-2	SS00414ST	06/28/91	11097-69-1	AROCLOR-1254	13.00	MG/KG	4.10	0.743	17.50
34	PCB-2	SS00419DST	06/28/91	11097-69-1	AROCLOR-1254	53.00	MG/KG	8.10	0.743	71.33
35	PCB-2	SS00419ST	06/28/91	11097-69-1	AROCLOR-1254	55.00	MG/KG	8.10	0.743	74.02
36	PCB-2	SS00418ST	06/28/91	11096-82-5	AROCLOR-1260	7.20	MG/KG	4.10	0.743	9.69
37	PCB-20	SS00628ST	07/26/91	11096-82-5	AROCLOR-1260	1.10	MG/KG	0.94	0.743	1.48
38	PCB-20	SS00627ST	07/26/91	11096-82-5	AROCLOR-1260	2.50	MG/KG	4.50	0.743	3.36
39	PCB-20	SS00629ST	07/26/91	11096-82-5	AROCLOR-1260	4.80	MG/KG	1.90	0.743	6.46
40	PCB-20	SS00625ST	07/26/91	11096-82-5	AROCLOR-1260	26.00	MG/KG	8.80	0.743	34.99
41	PCB-21	SS00505ST	07/01/91	11096-82-5	AROCLOR-1260	12.00	MG/KG	.	0.743	V 16.15
42	PCB-21	SS00506ST	07/01/91	11096-82-5	AROCLOR-1260	51.00	MG/KG	.	0.743	V 68.64
43	PCB-21	SS00503ST	07/01/91	11096-82-5	AROCLOR-1260	480.00	MG/KG	.	0.743	V 646.03
44	PCB-21-2	SS00504ST	07/01/91	11096-82-5	AROCLOR-1260	15.00	MG/KG	.	0.743	V 20.19
45	PCB-22	SS00565ST	07/25/91	11096-82-5	AROCLOR-1260	7.80	MG/KG	9.00	0.743	10.50
46	PCB-23	SS00575ST	07/25/91	12672-29-6	AROCLOR-1248	190.00	MG/KG	43.00	0.743	255.72
47	PCB-24	SS00582ST	07/25/91	11097-69-1	AROCLOR-1254	1.20	MG/KG	0.92	0.743	1.62
48	PCB-24	SS00580ST	07/25/91	11097-69-1	AROCLOR-1254	12.00	MG/KG	4.40	0.743	16.15
49	PCB-24	SS00583ST	07/25/91	11097-69-1	AROCLOR-1254	860.00	MG/KG	880.00	0.743	1157.47
50	PCB-26	SS00513ST	07/01/91	12672-29-6	AROCLOR-1248	160.00	MG/KG	.	0.743	V 215.34
51	PCB-29	SS00496ST	07/01/91	11096-82-5	AROCLOR-1260	15.00	MG/KG	.	0.743	V 20.19
52	PCB-29	SS00494ST	07/01/91	11096-82-5	AROCLOR-1260	27.00	MG/KG	.	0.743	V 36.34
53	PCB-29	SS00492ST	07/01/91	11096-82-5	AROCLOR-1260	36.00	MG/KG	.	0.743	V 48.45
54	PCB-29	SS00491ST	07/01/91	11096-82-5	AROCLOR-1260	120.00	MG/KG	.	0.743	V 161.51
55	PCB-29	SS00495ST	07/01/91	11096-82-5	AROCLOR-1260	300.00	MG/KG	.	0.743	V 403.77
56	PCB-29	SS00493ST	07/01/91	11096-82-5	AROCLOR-1260	680.00	MG/KG	.	0.743	V 915.21
57	PCB-31-10	SS00322ST	05/09/91	11097-69-1	AROCLOR-1254	1.50	MG/KG	.	0.743	JA 2.02
58	PCB-31-11	SS00324ST	05/09/91	11097-69-1	AROCLOR-1254	3.70	MG/KG	.	0.743	JA 4.98
59	PCB-31-12	SS00325ST	05/09/91	11097-69-1	AROCLOR-1254	1.60	MG/KG	.	0.743	JA 2.15
60	PCB-31-13	SS00326ST	05/09/91	11097-69-1	AROCLOR-1254	8.70	MG/KG	.	0.743	JA 11.71
61	PCB-31-14	SS00327ST	05/09/91	11097-69-1	AROCLOR-1254	4.30	MG/KG	.	0.743	JA 5.79
62	PCB-31-16	SS00329ST	05/09/91	11097-69-1	AROCLOR-1254	2.30	MG/KG	.	0.743	JA 3.10
63	PCB-31-16	SS00330ST	05/09/91	11097-69-1	AROCLOR-1254	3.60	MG/KG	.	0.743	JA 4.85
64	PCB-31-17	SS00331ST	05/09/91	11097-69-1	AROCLOR-1254	1.80	MG/KG	.	0.743	JA 2.42
65	PCB-31-18	SS00332ST	05/09/91	11097-69-1	AROCLOR-1254	0.82	MG/KG	.	0.743	JA 1.10
66	PCB-443-2	SS00004HC	08/30/93	53469-21-9	AROCLOR-1242	1.10	MG/KG	0.41	0.743	V 1.48
67	PCB-443-2	SS00008HC	08/30/93	53469-21-9	AROCLOR-1242	1.10	MG/KG	0.42	0.743	V 1.48
68	PCB-443-2	SS00009HC	08/30/93	53469-21-9	AROCLOR-1242	1.70	MG/KG	0.42	0.743	V 2.29
69	PCB-443-2	SS00003HC	08/30/93	53469-21-9	AROCLOR-1242	1.90	MG/KG	0.42	0.743	V 2.56
70	PCB-443-2	SS00002HC	08/30/93	53469-21-9	AROCLOR-1242	2.30	MG/KG	0.41	0.743	V 3.10
71	PCB-443-2	SS00010HC	08/30/93	53469-21-9	AROCLOR-1242	2.60	MG/KG	0.42	0.743	V 3.50
72	PCB-443-2	SS00006HC	08/30/93	53469-21-9	AROCLOR-1242	25.00	MG/KG	4.20	0.743	V 33.65
73	PCB-443-2	SS00007HC	08/30/93	53469-21-9	AROCLOR-1242	120.00	MG/KG	21.00	0.743	V 161.51
74	PCB-443-2	SS00017HC	10/06/93	12672-29-6	AROCLOR-1248	0.96	MG/KG	0.40	0.743	V 1.29
75	PCB-443-2	SS00519ST	07/22/91	12672-29-6	AROCLOR-1248	1.30	MG/KG	0.41	0.743	1.75
76	PCB-443-2	SS00028HC	10/26/93	12672-29-6	AROCLOR-1248	1.30	MG/KG	0.41	0.743	1.75
77	PCB-443-2	SS00011HC	10/06/93	12672-29-6	AROCLOR-1248	1.50	MG/KG	0.43	0.743	V 2.02
78	PCB-443-2	SS00012HC	10/06/93	12672-29-6	AROCLOR-1248	1.70	MG/KG	0.43	0.743	V 2.29
79	PCB-443-2	SS00024HC	10/06/93	12672-29-6	AROCLOR-1248	1.90	MG/KG	0.43	0.743	V 2.56
80	PCB-443-2	SS00023HC	10/06/93	12672-29-6	AROCLOR-1248	2.40	MG/KG	0.44	0.743	V 3.23
81	PCB-443-2	SS00018HC	10/06/93	12672-29-6	AROCLOR-1248	3.20	MG/KG	0.88	0.743	V 4.31
82	PCB-443-2	SS00027HC	10/26/93	12672-29-6	AROCLOR-1248	3.60	MG/KG	2.20	0.743	V 4.85

73

400	SS514393	SS50106AS	05/12/93	URANIUM-238	3.70	PCI/G	0.0120	B	2.830	2.9900	A	1.24
401	SS514393	SS50118AS	05/12/93	URANIUM-238	4.50	PCI/G	0.0200	B	2.830	2.9900	A	1.51
402	SS514493	SS50107AS	05/12/93	URANIUM-238	5.20	PCI/G	0.0390	B	2.830	2.9900	A	1.74
403	SS515493	SS50121AS	06/25/93	URANIUM-235	2.24	PCI/G	0.0730		0.130	0.6230	A	3.59
404	SS515493	SS50121AS	06/25/93	URANIUM-238	209.28	PCI/G	0.0921		2.830	2.9900	A	69.99
405	SS515593	SS50127AS	07/01/93	URANIUM-233,-234	94.00	PCI/G	6.0000		3.310	70.8000	V	1.33
406	SS515593	SS50127AS	07/01/93	URANIUM-235	19.00	PCI/G	4.0000		0.130	0.6230	V	30.50
407	SS515593	SS50127AS	07/01/93	URANIUM-238	780.00	PCI/G	5.0000		2.830	2.9900	V	260.87
408	SS515693	SS50128AS	07/01/93	URANIUM-235	2.10	PCI/G	0.5000		0.130	0.6230	V	3.37
409	SS515693	SS50128AS	07/01/93	URANIUM-238	86.00	PCI/G	0.6000		2.830	2.9900	V	28.76
410	SS610592	SS60105WC	10/08/92	PLUTONIUM-239/240	10.38	PCI/G	0.0000		0.084	10.1000	A	1.03
411	SS620492	SS60204WC	01/28/93	PLUTONIUM-239/240	15.22	PCI/G	0.0050		0.084	10.1000	A	1.51
412	SS700893	SS70187ST	12/17/92	CESIUM-137	2.27	PCI/G	0.0900		2.250	0.0797	A	28.48
413	SS712393	SS70076ST	12/10/92	CESIUM-137	2.35	PCI/G	0.0700		2.250	0.0797	A	29.42
414	SS801893	SSG0018JE	10/27/94	URANIUM-238	5.10	PCI/G	0.0600	B	2.830	2.9900	V	1.71
415	SS801993	SSG0019JE	10/27/94	URANIUM-238	3.00	PCI/G	0.0900	B	2.830	2.9900	V	1.00
416	SS802093	SSG0020JE	10/27/94	URANIUM-238	4.60	PCI/G	0.1000	B	2.830	2.9900	V	1.54
417	SS802493	SSG0024JE	10/31/94	PLUTONIUM-239/240	18.00	PCI/G	0.0060		0.084	10.1000	V	1.78
418	SS802593	SSG0025JE	10/31/94	PLUTONIUM-239/240	23.00	PCI/G	0.0060		0.084	10.1000	V	2.28
419	SS802793	SSG0027JE	10/31/94	PLUTONIUM-239/240	15.00	PCI/G	0.0060		0.084	10.1000	V	1.49
420	SS804893	SSG0042JE	10/26/94	PLUTONIUM-239/240	22.00	PCI/G	0.0080	B	0.084	10.1000	V	2.18
421	SS808193	SSG0075JE	11/18/94	URANIUM-238	3.50	PCI/G	0.0700		2.830	2.9900	V	1.17
422	TR07	TR00313WCU2	10/09/91	AMERICIUM-241	34.09	PCI/G	0.0000		0.037	7.6700	A	4.44
423	TR07	TR00316WCU2	10/09/91	PLUTONIUM-239/240	17.08	PCI/G	0.0110		0.084	10.1000	A	1.69
424	TR07	TR00315WCU2	10/09/91	PLUTONIUM-239/240	29.65	PCI/G	0.0120		0.084	10.1000	A	2.94
425	TR07	TR00313WCU2	10/09/91	PLUTONIUM-239/240	181.20	PCI/G	0.0000		0.084	10.1000	A	17.94
426	TR08	TR00328WCU2	10/10/91	AMERICIUM-241	294.80	PCI/G	0.0060		0.037	7.6700	A	38.44
427	TR08	TR00328WCU2	10/10/91	PLUTONIUM-239/240	937.90	PCI/G	0.0110		0.084	10.1000	A	92.86
428	TR08	TR00328WCU2	10/10/91	URANIUM-235	1.02	PCI/G	0.0220		0.130	0.6230	A	1.64
429	TR08	TR00328WCU2	10/10/91	URANIUM-238	11.94	PCI/G	0.0300		2.830	2.9900	A	3.99

File SS2_HPO3, Herbicides/Pesticides/PCBs > Office-worker PRGs for Sediment

Sorted by location analyte result

11:45 Wednesday, July 12, 1995

OBS	LOCATION	SAMPLE	SDATE	PAR_CODE	ANALYTE	RESULT	UNITS	DETECT	QUAL	OW_PRG	VAL	RATIO
1	41893	SS40003AE	01/18/93	11097-69-1	AROCLOR-1254	7.63	MG/KG	1.90	D	0.743	JA	10.27
2	PCB-10	SS00386ST	06/27/91	11096-82-5	AROCLOR-1260	1.00	MG/KG	0.45		0.743		1.35
3	PCB-10	SS00384ST	06/27/91	11096-82-5	AROCLOR-1260	4.40	MG/KG	0.95		0.743		5.92
4	PCB-10	SS00385ST	06/27/91	11096-82-5	AROCLOR-1260	480.00	MG/KG	440.00		0.743		646.03
5	PCB-11	SS00383ST	06/27/91	11096-82-5	AROCLOR-1260	0.76	MG/KG	0.40		0.743		1.02
6	PCB-11	SS00380ST	06/27/91	11096-82-5	AROCLOR-1260	0.98	MG/KG	0.81		0.743		1.32
7	PCB-11	SS00382ST	06/27/91	11096-82-5	AROCLOR-1260	3.70	MG/KG	0.80		0.743		4.98
8	PCB-11	SS00381ST	06/27/91	11096-82-5	AROCLOR-1260	4.00	MG/KG	1.60		0.743		5.38
9	PCB-12	SS00376ST	06/27/91	11096-82-5	AROCLOR-1260	5.40	MG/KG	1.70		0.743		7.27
10	PCB-12	SS00377ST	06/27/91	11096-82-5	AROCLOR-1260	5.90	MG/KG	1.70		0.743		7.94
11	PCB-12	SS00378ST	06/27/91	11096-82-5	AROCLOR-1260	6.50	MG/KG	1.70		0.743		8.75
12	PCB-12	SS00378DST	06/27/91	11096-82-5	AROCLOR-1260	7.30	MG/KG	4.40		0.743		9.83
13	PCB-12	SS00375ST	06/27/91	11096-82-5	AROCLOR-1260	61.00	MG/KG	9.60		0.743		82.10
14	PCB-13	SS00373ST	06/27/91	11096-82-5	AROCLOR-1260	1.00	MG/KG	0.41		0.743		1.35
15	PCB-13	SS00372ST	06/27/91	11096-82-5	AROCLOR-1260	2.00	MG/KG	0.83		0.743		2.69
16	PCB-13	SS00374ST	06/27/91	11096-82-5	AROCLOR-1260	3.40	MG/KG	0.87		0.743		4.58
17	PCB-13	SS00371ST	06/27/91	11096-82-5	AROCLOR-1260	4.10	MG/KG	0.87		0.743		5.52
18	PCB-14	SS00477ST	07/01/91	11096-82-5	AROCLOR-1260	0.88	MG/KG	.		0.743	V	1.18
19	PCB-14	SS00480ST	07/01/91	11096-82-5	AROCLOR-1260	1.20	MG/KG	.		0.743	V	1.62
20	PCB-14	SS00480DST	07/01/91	11096-82-5	AROCLOR-1260	1.60	MG/KG	.		0.743	V	2.15
21	PCB-14	SS00481ST	07/01/91	11096-82-5	AROCLOR-1260	4.30	MG/KG	.		0.743	V	5.79
22	PCB-15	SS00450ST	06/28/91	11096-82-5	AROCLOR-1260	2.10	MG/KG	0.52		0.743		2.83

74

340	SS230993	SSG1551JE	03/03/94	URANIUM-238	6.24	PCI/G	0.0854	2.830	2.9900	V	2.09
341	SS231093	SSG1552JE	03/03/94	URANIUM-238	3.34	PCI/G	0.0616	2.830	2.9900	V	1.12
342	SS231393	SSG1602JE	05/05/94	RADIUM-226	1.90	PCI/G	0.4730	X	1.200	0.0247	V
343	SS300193	SSG1694JE	12/22/93	RADIUM-226	1.48	PCI/G	0.4440	X	1.200	0.0247	A
344	SS300293	SSG1695JE	12/23/93	RADIUM-226	1.78	PCI/G	0.4280	X	1.200	0.0247	A
345	SS300493	SSG1804JE	06/07/94	URANIUM-238	4.32	PCI/G	0.0356	2.830	2.9900	V	1.45
346	SS300493	SSG1697JE	06/07/94	URANIUM-238	5.27	PCI/G	0.0574	2.830	2.9900	A	1.76
347	SS300893	SSG1701JE	06/06/94	URANIUM-238	3.98	PCI/G	0.0483	2.830	2.9900	V	1.33
348	SS304193	SSG1734JE	06/22/94	URANIUM-238	4.04	PCI/G	0.0602	2.830	2.9900	V	1.35
349	SS305093	SSG1743JE	06/21/94	URANIUM-238	3.33	PCI/G	0.0360	2.830	2.9900	V	1.11
350	SS305393	SSG1746JE	06/20/94	URANIUM-238	3.53	PCI/G	0.0667	2.830	2.9900	V	1.18
351	SS400393	SS40019AE	05/27/93	AMERICIUM-241	27.00	PCI/G	0.6000	0.037	7.6700	A	3.52
352	SS400593	SS40021AE	05/27/93	AMERICIUM-241	92.00	PCI/G	0.5000	0.037	7.6700	A	11.99
353	SS400593	SS40021AE	05/27/93	URANIUM-235	0.75	PCI/G	0.0800	0.130	0.6230	V	1.20
354	SS400593	SS40021AE	05/27/93	URANIUM-238	8.40	PCI/G	0.1000	2.830	2.9900	V	2.81
355	SS400693	SS40022AE	05/27/93	AMERICIUM-241	45.00	PCI/G	1.0000	0.037	7.6700	A	5.87
356	SS400993	SS40025AE	12/31/92	AMERICIUM-241	20.18	PCI/G	0.0080	0.037	7.6700	A	2.63
357	SS401393	SS40029AE	12/29/92	URANIUM-238	3.57	PCI/G	0.0408	2.830	2.9900	A	1.20
358	SS401893	SS40034AE	12/30/92	AMERICIUM-241	16.43	PCI/G	0.0039	0.037	7.6700	A	2.14
359	SS402793	SS40043AE	05/20/93	PLUTONIUM-239/240	56.00	PCI/G	0.0300	0.084	10.1000	A	5.54
360	SS402793	SS40043AE	05/20/93	URANIUM-238	6.30	PCI/G	0.0060	B	2.830	2.9900	V
361	SS402893	SS40044AE	05/27/93	AMERICIUM-241	130.00	PCI/G	0.8000	0.037	7.6700	A	16.95
362	SS402893	SS40044AE	05/27/93	URANIUM-238	4.70	PCI/G	0.0900	2.830	2.9900	V	1.57
363	SS403093	SS40046AE	05/20/93	PLUTONIUM-239/240	19.00	PCI/G	0.0180	0.084	10.1000	A	1.88
364	SS403093	SS40046AE	05/20/93	RADIUM-226	2.90	PCI/G	0.4700	1.200	0.0247	V	117.41
365	SS403093	SS40046AE	05/20/93	RADIUM-228	16.00	PCI/G	0.9200	3.189	0.0506	V	316.21
366	SS403093	SS40046AE	05/20/93	URANIUM-235	2.30	PCI/G	0.0060	0.130	0.6230	V	3.69
367	SS403093	SS40046AE	05/20/93	URANIUM-238	27.00	PCI/G	0.0140	B	2.830	2.9900	V
368	SS403193	SS40047AE	05/20/93	RADIUM-226	1.20	PCI/G	0.3100	1.200	0.0247	V	48.58
369	SS403193	SS40047AE	05/20/93	URANIUM-238	3.30	PCI/G	0.0240	B	2.830	2.9900	V
370	SS441194	SSG2306JE	08/31/94	PLUTONIUM-239/240	24.00	PCI/G	0.0200	0.084	10.1000	V	2.38
371	SS441294	SSG2307JE	08/31/94	PLUTONIUM-239/240	150.00	PCI/G	0.0100	0.084	10.1000	V	14.85
372	SS442194	SSG2316JE	08/30/94	PLUTONIUM-239/240	38.00	PCI/G	0.0200	0.084	10.1000	V	3.76
373	SS444094	SSG2575JE	09/08/94	PLUTONIUM-239/240	12.00	PCI/G	0.0100	B	0.084	10.1000	V
374	SS447394	SSG2368JE	09/07/94	PLUTONIUM-239/240	21.00	PCI/G	0.0050	B	0.084	10.1000	V
375	SS463394	SSG2528JE	10/04/94	URANIUM-238	4.70	PCI/G	0.0700	2.830	2.9900	V	1.57
376	SS463494	SSG2529JE	10/04/94	URANIUM-238	5.10	PCI/G	0.0700	2.830	2.9900	V	1.71
377	SS463794	SSG2532JE	09/30/94	URANIUM-238	11.00	PCI/G	0.0800	2.830	2.9900	V	3.68
378	SS463894	SSG2533JE	09/27/94	URANIUM-238	14.00	PCI/G	0.0600	2.830	2.9900	V	4.68
379	SS464294	SSG2537JE	10/19/94	URANIUM-238	3.60	PCI/G	0.0700	2.830	2.9900	V	1.20
380	SS464594	SSG2540JE	09/27/94	URANIUM-238	3.20	PCI/G	0.0400	2.830	2.9900	V	1.07
381	SS505093	SS50001AS	07/01/93	URANIUM-233, -234	200.00	PCI/G	9.0000	3.310	70.8000	V	2.82
382	SS505093	SS50001AS	07/01/93	URANIUM-235	46.00	PCI/G	6.0000	0.130	0.6230	V	73.84
383	SS505093	SS50001AS	07/01/93	URANIUM-238	2000.00	PCI/G	9.0000	2.830	2.9900	V	668.90
384	SS505293	SS50003AS	06/24/93	CESIUM-137	3.00	PCI/G	3.0000	2.250	0.0797		37.64
385	SS505293	SS50003AS	06/24/93	URANIUM-233, -234	97.00	PCI/G	5.0000	3.310	70.8000	V	1.37
386	SS505293	SS50003AS	06/24/93	URANIUM-235	23.00	PCI/G	3.0000	0.130	0.6230	V	36.92
387	SS505293	SS50003AS	06/24/93	URANIUM-238	1000.00	PCI/G	4.0000	2.830	2.9900	V	334.45
388	SS505393	SS50004AS	06/21/93	URANIUM-238	10.03	PCI/G	0.0222	2.830	2.9900	V	3.35
389	SS505493	SS50005AS	06/30/93	CESIUM-137	10.00	PCI/G	10.0000	2.250	0.0797		125.47
390	SS505493	SS50005AS	06/30/93	URANIUM-233, -234	2800.00	PCI/G	70.0000	3.310	70.8000	V	39.55
391	SS505493	SS50005AS	06/30/93	URANIUM-235	670.00	PCI/G	30.0000	0.130	0.6230	V	1075.44
392	SS505493	SS50005AS	06/30/93	URANIUM-238	38000.00	PCI/G	70.0000	2.830	2.9900	V	12709.03
393	SS508793	SS50070AS	02/01/93	URANIUM-238	3.65	PCI/G	0.0560	2.830	2.9900	A	1.22
394	SS508793	SS50038AS	02/01/93	URANIUM-238	3.80	PCI/G	0.0379	2.830	2.9900	A	1.27
395	SS509393	SS50044AS	02/01/93	URANIUM-238	7.73	PCI/G	0.0829	2.830	2.9900	A	2.59
396	SS509993	SS50050AS	02/01/93	URANIUM-238	17.73	PCI/G	0.0576	2.830	2.9900	A	5.93
397	SS510093	SS50051AS	01/27/93	URANIUM-238	5.43	PCI/G	0.0000	2.830	2.9900	A	1.82
398	SS513793	SS50099AS	05/11/93	URANIUM-238	3.50	PCI/G	0.0140	B	2.830	2.9900	A
399	SS513893	SS50100AS	05/11/93	URANIUM-238	3.10	PCI/G	0.0680	B	2.830	2.9900	A

75

280	SS100493	SS00377EG	09/28/94	RADIUM-226	3.56	PCI/G	0.7670	X	1.200	0.0247	V	144.25
281	SS100493	SS10002EG	01/15/93	URANIUM-235	0.92	PCI/G	2.4980		0.130	0.6230	A	1.48
282	SS100493	SS10003EG	01/15/93	URANIUM-235	2.07	PCI/G	6.4580		0.130	0.6230	A	3.32
283	SS100493	SS00377EG	09/28/94	URANIUM-238	3.05	PCI/G	0.0399		2.830	2.9900	V	1.02
284	SS100493	SS00357EG	09/30/94	URANIUM-238	3.12	PCI/G	0.0149		2.830	2.9900	V	1.04
285	SS100493	SS00375EG	09/27/94	URANIUM-238	3.24	PCI/G	0.0381		2.830	2.9900	V	1.08
286	SS100493	SS00355EG	09/30/94	URANIUM-238	3.25	PCI/G	0.0400		2.830	2.9900	A	1.09
287	SS100493	SS00353EG	09/30/94	URANIUM-238	3.43	PCI/G	0.0286		2.830	2.9900	A	1.15
288	SS100493	SS10001EG	01/14/93	URANIUM-238	4.69	PCI/G	2.1200		2.830	2.9900	A	1.57
289	SS100493	SS10002EG	01/15/93	URANIUM-238	8.22	PCI/G	6.9390		2.830	2.9900	A	2.75
290	SS120294	SS01303ST	10/11/94	RADIUM-226	1.20	PCI/G	0.4200		1.200	0.0247	V	48.58
291	SS120794	SS01310ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3900		1.200	0.0247	V	52.63
292	SS120994	SS01312ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3800		1.200	0.0247	V	48.58
293	SS121194	SS01314ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3500		1.200	0.0247	V	52.63
294	SS121394	SS01316ST	10/12/94	RADIUM-226	1.20	PCI/G	0.3500		1.200	0.0247	V	48.58
295	SS121494	SS01317ST	10/12/94	RADIUM-226	1.30	PCI/G	0.3400		1.200	0.0247	V	52.63
296	SS121694	SS01319ST	10/12/94	RADIUM-226	1.20	PCI/G	0.2600		1.200	0.0247	V	48.58
297	SS140194	SS00075EG	07/22/94	URANIUM-238	4.50	PCI/G	0.0730		2.830	2.9900	V	1.51
298	SS200193	SS20001WC	03/22/93	RADIUM-226	1.34	PCI/G	0.2500		1.200	0.0247	V	54.25
299	SS200493	SS20004WC	03/22/93	RADIUM-226	1.20	PCI/G	0.1570		1.200	0.0247	V	48.58
300	SS200693	SS20006WC	03/23/93	RADIUM-226	1.30	PCI/G	0.3300		1.200	0.0247	V	52.63
301	SS200693	SS20006WC	03/23/93	RADIUM-228	3.50	PCI/G	0.6900		3.189	0.0506	V	69.17
302	SS200793	SS20007WC	03/10/93	RADIUM-226	1.32	PCI/G	0.3300		1.200	0.0247	V	53.44
303	SS201393	SS20013WC	03/22/93	RADIUM-226	1.20	PCI/G	0.3660		1.200	0.0247	V	48.58
304	SS201493	SS20014WC	03/22/93	RADIUM-226	1.23	PCI/G	0.2670		1.200	0.0247	V	49.80
305	SS202493	SS20024WC	03/18/93	RADIUM-226	1.24	PCI/G	0.3250		1.200	0.0247	V	50.20
306	SS203493	SS20034WC	03/17/93	RADIUM-226	1.46	PCI/G	0.3250		1.200	0.0247	V	59.11
307	SS204393	SS20043WC	03/25/93	CESIUM-137	2.50	PCI/G	0.1400		2.250	0.0797	V	31.37
308	SS220193	SSG1443JE	03/22/94	RADIUM-226	1.74	PCI/G	0.3110	X	1.200	0.0247	A	70.61
309	SS220193	SSG1443JE	03/22/94	URANIUM-238	6.54	PCI/G	0.1270		2.830	2.9900	V	2.19
310	SS220393	SSG1568JE	03/22/94	URANIUM-238	25.10	PCI/G	0.0470		2.830	2.9900	V	8.39
311	SS220393	SSG1445JE	03/22/94	URANIUM-238	35.68	PCI/G	0.0808		2.830	2.9900	V	11.93
312	SS220993	SSG1451JE	05/16/94	URANIUM-238	6.57	PCI/G	0.0361		2.830	2.9900	V	2.20
313	SS221893	SSG1460JE	03/08/94	URANIUM-238	3.40	PCI/G	0.0706		2.830	2.9900	V	1.14
314	SS221993	SSG1461JE	04/20/94	RADIUM-226	1.75	PCI/G	0.4110	X	1.200	0.0247	A	70.89
315	SS222393	SSG1465JE	04/18/94	RADIUM-226	1.52	PCI/G	0.4400	X	1.200	0.0247	A	61.54
316	SS223493	SSG1476JE	05/05/94	RADIUM-226	1.99	PCI/G	0.4890	X	1.200	0.0247	V	80.49
317	SS223493	SSG1606JE	05/05/94	RADIUM-228	3.50	PCI/G	0.1200	X	3.189	0.0506	V	69.19
318	SS224193	SSG1483JE	03/02/94	URANIUM-238	4.25	PCI/G	0.0712		2.830	2.9900	V	1.42
319	SS224393	SSG1485JE	03/02/94	URANIUM-238	5.65	PCI/G	0.0510		2.830	2.9900	V	1.89
320	SS224393	SSG1557JE	03/02/94	URANIUM-238	5.88	PCI/G	0.0490		2.830	2.9900	V	1.97
321	SS224993	SSG1491JE	03/15/94	RADIUM-226	1.76	PCI/G	0.4830	X	1.200	0.0247	A	71.21
322	SS225993	SSG1501JE	05/04/94	RADIUM-226	2.08	PCI/G	0.0000	X	1.200	0.0247	Y	84.13
323	SS226393	SSG1505JE	04/04/94	RADIUM-226	1.49	PCI/G	0.4430	X	1.200	0.0247	A	60.40
324	SS226393	SSG1578JE	04/04/94	RADIUM-226	1.97	PCI/G	0.4340	X	1.200	0.0247	A	79.60
325	SS226493	SSG1572JE	03/24/94	RADIUM-226	1.38	PCI/G	0.3470	X	1.200	0.0247	A	55.71
326	SS226793	SSG1509JE	05/03/94	URANIUM-238	3.16	PCI/G	0.1370		2.830	2.9900	V	1.06
327	SS226893	SSG1510JE	03/23/94	URANIUM-238	5.67	PCI/G	0.1060		2.830	2.9900	V	1.90
328	SS226993	SSG1511JE	04/21/94	RADIUM-226	1.49	PCI/G	0.4270	X	1.200	0.0247	A	60.49
329	SS227193	SSG1513JE	04/26/94	URANIUM-238	4.41	PCI/G	0.0501		2.830	2.9900	V	1.47
330	SS227293	SSG1596JE	04/28/94	RADIUM-226	1.29	PCI/G	0.4500	X	1.200	0.0247	A	52.39
331	SS227293	SSG1514JE	04/28/94	RADIUM-226	1.41	PCI/G	0.4220	X	1.200	0.0247	A	56.92
332	SS227493	SSG1516JE	03/23/94	URANIUM-238	3.55	PCI/G	0.1090		2.830	2.9900	V	1.19
333	SS227593	SSG1517JE	04/28/94	URANIUM-238	5.69	PCI/G	0.0254		2.830	2.9900	V	1.90
334	SS228793	SSG1529JE	05/04/94	RADIUM-226	1.58	PCI/G	0.0000	X	1.200	0.0247	Y	64.05
335	SS228793	SSG1600JE	05/04/94	RADIUM-226	1.79	PCI/G	0.0000	X	1.200	0.0247	Y	72.51
336	SS229893	SSG1540JE	04/26/94	RADIUM-226	1.92	PCI/G	0.5200	X	1.200	0.0247	A	77.89
337	SS230193	SSG1543JE	03/28/94	URANIUM-238	5.26	PCI/G	0.1300		2.830	2.9900	V	1.76
338	SS230493	SSG1546JE	04/04/94	RADIUM-226	1.56	PCI/G	0.5440	X	1.200	0.0247	A	63.20
339	SS230493	SSG1580JE	04/04/94	URANIUM-238	4.88	PCI/G	0.0682		2.830	2.9900	V	1.63

76

220	SS100193	SS00342EG	10/03/94	URANIUM-238	33.65	PCI/G	0.0500	2.830	2.9900	V	11.25	
221	SS100193	SS00341EG	10/03/94	URANIUM-238	38.74	PCI/G	0.0400	2.830	2.9900	V	12.96	
222	SS100193	SS00369EG	09/30/94	URANIUM-238	148.70	PCI/G	0.0519	2.830	2.9900	V	49.73	
223	SS100293	SS00372EG	09/30/94	RADIUM-226	16.34	PCI/G	0.7140	X	1.200	0.0247	V	661.54
224	SS100293	SS00381EG	09/29/94	RADIUM-226	66.54	PCI/G	1.1130	X	1.200	0.0247	V	2693.93
225	SS100293	SS00370EG	09/29/94	RADIUM-226	72.85	PCI/G	1.1250	X	1.200	0.0247	V	2949.39
226	SS100293	SS00371EG	09/29/94	RADIUM-226	74.85	PCI/G	1.0080	X	1.200	0.0247	V	3030.36
227	SS100293	SS00346EG	10/03/94	URANIUM-233,-234	83.36	PCI/G	0.0400	3.310	70.8000	V	1.18	
228	SS100293	SS00345EG	10/03/94	URANIUM-233,-234	89.25	PCI/G	0.0500	3.310	70.8000	V	1.26	
229	SS100293	SS00370EG	09/29/94	URANIUM-233,-234	148.21	PCI/G	0.0300	3.310	70.8000	V	2.09	
230	SS100293	SS00371EG	09/29/94	URANIUM-233,-234	154.25	PCI/G	0.0300	3.310	70.8000	V	2.18	
231	SS100293	SS10005ST	04/29/93	URANIUM-233,-234	240.00	PCI/G	0.2170	3.310	70.8000	V	3.39	
232	SS100293	SS00381EG	09/29/94	URANIUM-233,-234	299.56	PCI/G	0.0400	3.310	70.8000	V	4.23	
233	SS100293	SS10004ST	04/29/93	URANIUM-235	0.84	PCI/G	0.0470	0.130	0.6230	V	1.35	
234	SS100293	SS00348EG	10/03/94	URANIUM-235	1.20	PCI/G	0.0500	0.130	0.6230	V	1.93	
235	SS100293	SS00372EG	09/30/94	URANIUM-235	1.31	PCI/G	0.0410	0.130	0.6230	V	2.10	
236	SS100293	SS00346EG	10/03/94	URANIUM-235	2.33	PCI/G	0.0300	0.130	0.6230	V	3.74	
237	SS100293	SS00345EG	10/03/94	URANIUM-235	2.67	PCI/G	0.0200	0.130	0.6230	V	4.28	
238	SS100293	SS00371EG	09/29/94	URANIUM-235	5.39	PCI/G	0.0200	0.130	0.6230	V	8.65	
239	SS100293	SS00370EG	09/29/94	URANIUM-235	5.78	PCI/G	0.0300	0.130	0.6230	V	9.28	
240	SS100293	SS10005ST	04/29/93	URANIUM-235	6.23	PCI/G	0.1530	0.130	0.6230	V	10.00	
241	SS100293	SS00381EG	09/29/94	URANIUM-235	11.76	PCI/G	0.0300	0.130	0.6230	V	18.88	
242	SS100293	SS00370EG	09/29/94	URANIUM-238	6.63	PCI/G	0.0500	2.830	2.9900	V	2.22	
243	SS100293	SS00381EG	09/29/94	URANIUM-238	12.16	PCI/G	0.0400	2.830	2.9900	V	4.07	
244	SS100393	SS00349EG	10/03/94	AMERICIUM-241	8.01	PCI/G	0.0090	0.037	7.6700	V	1.04	
245	SS100393	SS10008ST	04/29/93	PLUTONIUM-239/240	12.70	PCI/G	.	0.084	10.1000	V	1.26	
246	SS100393	SS10007ST	04/29/93	PLUTONIUM-239/240	22.70	PCI/G	0.0000	0.084	10.1000	V	2.25	
247	SS100393	SS00352EG	10/03/94	PLUTONIUM-239/240	25.44	PCI/G	0.0284	0.084	10.1000	V	2.52	
248	SS100393	SS00351EG	10/03/94	PLUTONIUM-239/240	27.66	PCI/G	0.1110	0.084	10.1000	A	2.74	
249	SS100393	SS00350EG	10/03/94	PLUTONIUM-239/240	34.70	PCI/G	0.0499	0.084	10.1000	V	3.44	
250	SS100393	SS00349EG	10/03/94	PLUTONIUM-239/240	36.94	PCI/G	0.0338	0.084	10.1000	A	3.66	
251	SS100493	SS00355EG	09/30/94	AMERICIUM-241	7.84	PCI/G	0.0057	0.037	7.6700	V	1.02	
252	SS100493	SS00357EG	09/30/94	AMERICIUM-241	8.14	PCI/G	0.0021	0.037	7.6700	V	1.06	
253	SS100493	SS00375EG	09/27/94	AMERICIUM-241	18.31	PCI/G	0.1300	0.037	7.6700	V	2.39	
254	SS100493	SS00384EG	09/28/94	AMERICIUM-241	33.39	PCI/G	0.1310	0.037	7.6700	V	4.35	
255	SS100493	SS00378EG	09/28/94	AMERICIUM-241	61.35	PCI/G	0.0462	0.037	7.6700	V	8.00	
256	SS100493	SS00377EG	09/28/94	AMERICIUM-241	70.34	PCI/G	0.1410	0.037	7.6700	V	9.17	
257	SS100493	SS10003EG	01/15/93	AMERICIUM-241	2010.00	PCI/G	4.3690	0.037	7.6700	A	262.06	
258	SS100493	SS10001EG	01/14/93	AMERICIUM-241	2650.00	PCI/G	1.2010	0.037	7.6700	A	345.50	
259	SS100493	SS10002EG	01/15/93	AMERICIUM-241	4260.00	PCI/G	5.0700	0.037	7.6700	A	555.41	
260	SS100493	SS00387EG	09/29/94	PLUTONIUM-239/240	20.96	PCI/G	0.0244	0.084	10.1000	V	2.08	
261	SS100493	SS00354EG	09/30/94	PLUTONIUM-239/240	23.46	PCI/G	0.0502	0.084	10.1000	A	2.32	
262	SS100493	SS00386EG	09/28/94	PLUTONIUM-239/240	24.02	PCI/G	0.0467	0.084	10.1000	V	2.38	
263	SS100493	SS00353EG	09/30/94	PLUTONIUM-239/240	28.61	PCI/G	0.0137	0.084	10.1000	A	2.83	
264	SS100493	SS00356EG	09/30/94	PLUTONIUM-239/240	45.00	PCI/G	0.0174	0.084	10.1000	A	4.46	
265	SS100493	SS00385EG	09/28/94	PLUTONIUM-239/240	48.63	PCI/G	0.0270	0.084	10.1000	V	4.81	
266	SS100493	SS00357EG	09/30/94	PLUTONIUM-239/240	63.64	PCI/G	0.0150	0.084	10.1000	A	6.30	
267	SS100493	SS00375EG	09/27/94	PLUTONIUM-239/240	118.80	PCI/G	0.1860	0.084	10.1000	V	11.76	
268	SS100493	SS00384EG	09/28/94	PLUTONIUM-239/240	221.00	PCI/G	0.1400	0.084	10.1000	V	21.88	
269	SS100493	SS00377EG	09/28/94	PLUTONIUM-239/240	426.80	PCI/G	0.4620	0.084	10.1000	V	42.26	
270	SS100493	SS00378EG	09/28/94	PLUTONIUM-239/240	446.80	PCI/G	0.4540	0.084	10.1000	V	44.24	
271	SS100493	SS10003EG	01/15/93	PLUTONIUM-239/240	6670.00	PCI/G	6.0870	0.084	10.1000	A	660.40	
272	SS100493	SS10001EG	01/14/93	PLUTONIUM-239/240	11100.00	PCI/G	3.7100	0.084	10.1000	A	1099.01	
273	SS100493	SS10002EG	01/15/93	PLUTONIUM-239/240	17400.00	PCI/G	9.9400	0.084	10.1000	A	1722.77	
274	SS100493	SS00384EG	09/28/94	RADIUM-226	2.17	PCI/G	0.6040	X	1.200	0.0247	V	87.65
275	SS100493	SS00385EG	09/28/94	RADIUM-226	2.41	PCI/G	0.6440	X	1.200	0.0247	V	97.65
276	SS100493	SS00386EG	09/28/94	RADIUM-226	2.45	PCI/G	0.6990	X	1.200	0.0247	V	99.03
277	SS100493	SS00378EG	09/28/94	RADIUM-226	2.98	PCI/G	0.6650	X	1.200	0.0247	V	120.61
278	SS100493	SS00387EG	09/29/94	RADIUM-226	2.98	PCI/G	0.6760	X	1.200	0.0247	V	120.69
279	SS100493	SS00375EG	09/27/94	RADIUM-226	3.28	PCI/G	0.6310	X	1.200	0.0247	V	132.83

160	PT055	SS00095WCU2	08/12/91	PLUTONIUM-239/240	82.86	PCI/G	0.0000	0.084	10.1000	A	8.20	
161	PT055	SS00793STU2	11/26/91	PLUTONIUM-239/240	200.00	PCI/G	0.3500	0.084	10.1000	A	19.80	
162	PT056	SS00104WCU2	08/13/91	PLUTONIUM-239/240	19.18	PCI/G	0.0130	0.084	10.1000	A	1.90	
163	PT058	SS80005WCU2	07/30/91	PLUTONIUM-239/240	13.86	PCI/G	0.0140	0.084	10.1000	A	1.37	
164	PT061	SS00084WCU2	08/08/91	PLUTONIUM-239/240	19.86	PCI/G	0.0190	0.084	10.1000	A	1.97	
165	PT062	SS00098WCU2	08/12/91	AMERICIUM-241	15.40	PCI/G	0.0150	0.037	7.6700	V	2.01	
166	PT062	SS00098WCU2	08/12/91	PLUTONIUM-239/240	98.35	PCI/G	0.0140	0.084	10.1000	A	9.74	
167	PT066	SS00792STU2	11/26/91	AMERICIUM-241	50.00	PCI/G	0.2100	B	0.037	7.6700	A	6.52
168	PT066	SS00090WCU2	08/09/91	PLUTONIUM-239/240	29.26	PCI/G	0.0000	0.084	10.1000	A	2.90	
169	PT066	SS80009WCU2	08/09/91	PLUTONIUM-239/240	30.78	PCI/G	0.0160	0.084	10.1000	A	3.05	
170	PT066	SS00792STU2	11/26/91	PLUTONIUM-239/240	57.00	PCI/G	0.0380	0.084	10.1000	A	5.64	
171	PT066	SS80009WCU2	08/09/91	URANIUM-238	3.71	PCI/G	0.0000	2.830	2.9900	A	1.24	
172	PT067	SS00097WCU2	08/12/91	AMERICIUM-241	13.53	PCI/G	0.2240	0.037	7.6700	A	1.76	
173	PT067	SS01131ST	11/10/92	PLUTONIUM-239/240	47.78	PCI/G	0.0053	0.084	10.1000	A	4.73	
174	PT067	SS00097WCU2	08/12/91	PLUTONIUM-239/240	101.65	PCI/G	0.0230	0.084	10.1000	A	10.06	
175	PT068	SS00799STU2	11/27/91	PLUTONIUM-239/240	23.00	PCI/G	0.0760	0.084	10.1000	V	2.28	
176	PT068	SS00103WCU2	08/13/91	PLUTONIUM-239/240	24.87	PCI/G	0.0200	0.084	10.1000	A	2.46	
177	PT068	SS00800STU2	11/27/91	PLUTONIUM-239/240	29.00	PCI/G	0.0430	0.084	10.1000	V	2.87	
178	PT068	SS00103WCU2	08/13/91	URANIUM-235	0.68	PCI/G	0.0240	0.130	0.6230	V	1.09	
179	PT069	SS00769STU2	10/14/91	PLUTONIUM-239/240	12.18	PCI/G	0.0420	0.084	10.1000	V	1.21	
180	PT072	SS01129ST	11/10/92	PLUTONIUM-239/240	11.58	PCI/G	0.0200	0.084	10.1000	A	1.15	
181	PT072	SS01130ST	11/10/92	PLUTONIUM-239/240	13.17	PCI/G	0.0071	0.084	10.1000	A	1.30	
182	PT072	SS00088WCU2	08/09/91	PLUTONIUM-239/240	26.10	PCI/G	0.0000	0.084	10.1000	V	2.58	
183	PT073	SS00089WCU2	08/09/91	PLUTONIUM-239/240	13.97	PCI/G	0.0160	0.084	10.1000	A	1.38	
184	PT073	SS00791STU2	11/26/91	PLUTONIUM-239/240	31.00	PCI/G	0.0950	0.084	10.1000	A	3.07	
185	PT074	SS00049WCU2	07/25/91	PLUTONIUM-239/240	10.49	PCI/G	0.0170	0.084	10.1000	V	1.04	
186	PT074	SS01162ST	11/11/92	PLUTONIUM-239/240	10.84	PCI/G	0.0174	0.084	10.1000	A	1.07	
187	PT078	SS00048WCU2	07/24/91	PLUTONIUM-239/240	26.11	PCI/G	0.0000	0.084	10.1000	V	2.59	
188	PT078	SS00731STU2	10/08/91	PLUTONIUM-239/240	29.18	PCI/G	0.0200	0.084	10.1000	A	2.89	
189	PT079	SS01169ST	11/11/92	PLUTONIUM-239/240	22.96	PCI/G	0.0180	0.084	10.1000	A	2.27	
190	PT079	SS00053WCU2	07/25/91	PLUTONIUM-239/240	24.52	PCI/G	0.0150	0.084	10.1000	V	2.43	
191	PT080	SS00054WCU2	07/26/91	PLUTONIUM-239/240	11.80	PCI/G	0.0000	0.084	10.1000	V	1.17	
192	PT087	SS00732STU2	10/08/91	PLUTONIUM-239/240	10.30	PCI/G	0.0280	0.084	10.1000	A	1.02	
193	PT087	SS00041WCU2	07/22/91	PLUTONIUM-239/240	12.43	PCI/G	0.0080	0.084	10.1000	V	1.23	
194	PT088	SS00044WCU2	07/23/91	PLUTONIUM-239/240	18.51	PCI/G	0.0050	0.084	10.1000	A	1.83	
195	PT088	SS00733STU2	10/08/91	PLUTONIUM-239/240	20.34	PCI/G	0.0240	0.084	10.1000	A	2.01	
196	PT094	SS00734STU2	10/08/91	PLUTONIUM-239/240	13.81	PCI/G	0.0260	0.084	10.1000	A	1.37	
197	PT094	SS00035WCU2	07/17/91	PLUTONIUM-239/240	17.18	PCI/G	0.0000	0.084	10.1000	A	1.70	
198	PT102	SS01158ST	11/11/92	PLUTONIUM-239/240	50.30	PCI/G	0.0094	0.084	10.1000	A	4.98	
199	PT106	SS80001WCU2	07/09/91	PLUTONIUM-239/240	10.71	PCI/G	0.0000	0.084	10.1000	V	1.06	
200	PT106	SS00009WCU2	07/09/91	PLUTONIUM-239/240	11.50	PCI/G	0.0000	0.084	10.1000	V	1.14	
201	PT106	SS00744STU2	10/10/91	PLUTONIUM-239/240	11.70	PCI/G	0.0060	0.084	10.1000	A	1.16	
202	PT120	SS00012WCU2	07/09/91	PLUTONIUM-239/240	12.84	PCI/G	0.0070	0.084	10.1000	V	1.27	
203	RA024	SS03043WS	02/26/92	PLUTONIUM-239/240	11.08	PCI/G	0.0000	0.084	10.1000	A	1.10	
204	RA025	SS03044WS	02/28/92	PLUTONIUM-239/240	12.99	PCI/G	0.0000	0.084	10.1000	A	1.29	
205	SS000193	TT00002LE	06/02/93	AMERICIUM-241	17.88	PCI/G	0.0040	0.037	7.6700		2.33	
206	SS001495	SSG2837JE	02/23/95	PLUTONIUM-239/240	20.07	PCI/G	0.0090	0.084	10.1000	Y	1.99	
207	SS003092	SS01191ST	11/18/92	CESIUM-137	2.67	PCI/G	0.1000	2.250	0.0797		33.49	
208	SS100193	SS00369EG	09/30/94	RADIUM-226	116.70	PCI/G	1.0600	X	1.200	0.0247	V	4724.70
209	SS100193	SS00341EG	10/03/94	URANIUM-233,-234	71.72	PCI/G	0.0400	3.310	70.8000	V	1.01	
210	SS100193	SS00342EG	10/03/94	URANIUM-233,-234	76.65	PCI/G	0.0500	3.310	70.8000	V	1.08	
211	SS100193	SS00369EG	09/30/94	URANIUM-233,-234	309.67	PCI/G	0.0321	3.310	70.8000	V	4.37	
212	SS100193	SS00342EG	10/03/94	URANIUM-235	2.79	PCI/G	0.0500	0.130	0.6230	V	4.47	
213	SS100193	SS00344EG	10/03/94	URANIUM-235	3.05	PCI/G	0.0500	0.130	0.6230	V	4.89	
214	SS100193	SS00341EG	10/03/94	URANIUM-235	3.29	PCI/G	0.0400	0.130	0.6230	V	5.28	
215	SS100193	SS00343EG	10/03/94	URANIUM-235	3.50	PCI/G	0.0300	0.130	0.6230	V	5.61	
216	SS100193	SS00369EG	09/30/94	URANIUM-235	14.59	PCI/G	0.0255	0.130	0.6230	V	23.42	
217	SS100193	SS10002ST	04/29/93	URANIUM-238	3.38	PCI/G	0.0070	2.830	2.9900	V	1.13	
218	SS100193	SS00343EG	10/03/94	URANIUM-238	27.05	PCI/G	0.0300	2.830	2.9900	V	9.05	
219	SS100193	SS00344EG	10/03/94	URANIUM-238	30.67	PCI/G	0.0800	2.830	2.9900	V	10.26	

100	PT022	SS00763STU2	10/14/91	PLUTONIUM-239/240	36.78	PCI/G	0.0300	0.084	10.1000		3.64
101	PT027	SS00087WCU2	08/09/91	AMERICIUM-241	9.37	PCI/G	0.0920	0.037	7.6700	A	1.22
102	PT027	SS00087WCU2	08/09/91	PLUTONIUM-239/240	52.39	PCI/G	0.0000	0.084	10.1000	A	5.19
103	PT027	SS00087WCU2	08/09/91	URANIUM-238	3.93	PCI/G	0.0260	2.830	2.9900	A	1.31
104	PT028	SS00805STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.0760	0.037	7.6700	A	14.34
105	PT028	SS00806STU2	11/27/91	AMERICIUM-241	110.00	PCI/G	0.2700	0.037	7.6700	A	14.34
106	PT028	SS00110WCU2	08/14/91	AMERICIUM-241	270.40	PCI/G	0.0000	0.037	7.6700	A	35.25
107	PT028	SS00805STU2	11/27/91	PLUTONIUM-239/240	380.00	PCI/G	0.5800	0.084	10.1000	A	37.62
108	PT028	SS00110WCU2	08/14/91	PLUTONIUM-239/240	1453.00	PCI/G	0.0000	0.084	10.1000	A	143.86
109	PT028	SS00806STU2	11/27/91	PLUTONIUM-239/240	11000.00	PCI/G	1.9000	0.084	10.1000	A	1089.11
110	PT028	SS00110WCU2	08/14/91	URANIUM-238	7.26	PCI/G	0.0630	2.830	2.9900	A	2.43
111	PT029	SS00109WCU2	08/14/91	AMERICIUM-241	89.51	PCI/G	0.0000	0.037	7.6700	A	11.67
112	PT029	SS00804STU2	11/27/91	AMERICIUM-241	160.00	PCI/G	0.2400	0.037	7.6700	A	20.86
113	PT029	SS00109WCU2	08/14/91	PLUTONIUM-239/240	507.60	PCI/G	0.1750	0.084	10.1000	A	50.26
114	PT029	SS00804STU2	11/27/91	PLUTONIUM-239/240	950.00	PCI/G	0.8300	0.084	10.1000	A	94.06
115	PT030	SS00112WCU2	08/14/91	AMERICIUM-241	27.66	PCI/G	0.0000	0.037	7.6700	A	3.61
116	PT030	SS00801STU2	11/27/91	AMERICIUM-241	38.00	PCI/G	0.1800	0.037	7.6700	A	4.95
117	PT030	SS00112WCU2	08/14/91	PLUTONIUM-239/240	167.10	PCI/G	0.1640	0.084	10.1000	A	16.54
118	PT030	SS00801STU2	11/27/91	PLUTONIUM-239/240	280.00	PCI/G	0.9200	0.084	10.1000	A	27.72
119	PT031	SS80013WCU2	08/14/91	PLUTONIUM-239/240	22.34	PCI/G	0.0000	0.084	10.1000	JA	2.21
120	PT031	SS00108WCU2	08/14/91	PLUTONIUM-239/240	23.39	PCI/G	0.0000	0.084	10.1000	JA	2.32
121	PT032	SS00778STU2	10/14/91	AMERICIUM-241	11.53	PCI/G	0.1210	0.037	7.6700	V	1.50
122	PT032	SS00080WCU2	08/08/91	PLUTONIUM-239/240	22.97	PCI/G	0.0000	0.084	10.1000	A	2.27
123	PT032	SS00778STU2	10/14/91	PLUTONIUM-239/240	39.36	PCI/G	0.0060	0.084	10.1000	V	3.90
124	PT033	SS00082WCU2	08/08/91	AMERICIUM-241	15.82	PCI/G	0.1730	0.037	7.6700	A	2.06
125	PT033	SS00082WCU2	08/08/91	PLUTONIUM-239/240	138.83	PCI/G	0.0200	0.084	10.1000	A	13.75
126	PT034	SS00100WCU2	08/13/91	AMERICIUM-241	164.10	PCI/G	0.0000	0.037	7.6700	A	21.40
127	PT034	SS00100WCU2	08/13/91	PLUTONIUM-239/240	961.60	PCI/G	0.0860	0.084	10.1000	A	95.21
128	PT035	SS00798STU2	11/26/91	AMERICIUM-241	26.00	PCI/G	0.4500	0.037	7.6700	A	3.39
129	PT035	SS00101WCU2	08/13/91	AMERICIUM-241	66.30	PCI/G	0.0000	0.037	7.6700	A	8.64
130	PT035	SS00101WCU2	08/13/91	PLUTONIUM-239/240	296.60	PCI/G	0.0000	0.084	10.1000	A	29.37
131	PT035	SS00798STU2	11/26/91	PLUTONIUM-239/240	380.00	PCI/G	0.2700	0.084	10.1000	A	37.62
132	PT036	SS00105WCU2	08/13/91	AMERICIUM-241	14.74	PCI/G	0.0900	0.037	7.6700	A	1.92
133	PT036	SS00797STU2	11/26/91	AMERICIUM-241	34.00	PCI/G	0.3300	0.037	7.6700	A	4.43
134	PT036	SS00105WCU2	08/13/91	PLUTONIUM-239/240	95.83	PCI/G	0.0140	0.084	10.1000	A	9.49
135	PT036	SS00797STU2	11/26/91	PLUTONIUM-239/240	5700.00	PCI/G	2.3000	0.084	10.1000	A	564.36
136	PT037	SS01123ST	11/10/92	PLUTONIUM-239/240	17.62	PCI/G	0.0050	0.084	10.1000	A	1.74
137	PT037	SS00107WCU2	08/13/91	PLUTONIUM-239/240	27.27	PCI/G	0.0270	0.084	10.1000	A	2.70
138	PT044	SS00081WCU2	08/08/91	PLUTONIUM-239/240	21.93	PCI/G	0.0030	0.084	10.1000	V	2.17
139	PT044	SS80007WCU2	08/08/91	PLUTONIUM-239/240	26.55	PCI/G	0.0290	0.084	10.1000	A	2.63
140	PT045	SS80011WCU2	08/13/91	AMERICIUM-241	19.72	PCI/G	0.0000	0.037	7.6700	A	2.57
141	PT045	SS00099WCU2	08/13/91	AMERICIUM-241	24.28	PCI/G	0.0000	0.037	7.6700	A	3.17
142	PT045	SS80011WCU2	08/13/91	PLUTONIUM-239/240	120.50	PCI/G	0.0000	0.084	10.1000	A	11.93
143	PT045	SS00099WCU2	08/13/91	PLUTONIUM-239/240	141.10	PCI/G	0.0000	0.084	10.1000	A	13.97
144	PT045	SS00789STU2	11/25/91	PLUTONIUM-239/240	260.00	PCI/G	0.8400	0.084	10.1000	A	25.74
145	PT046	SS00102WCU2	08/13/91	AMERICIUM-241	54.18	PCI/G	0.0940	0.037	7.6700	A	7.06
146	PT046	SS00102WCU2	08/13/91	PLUTONIUM-239/240	294.20	PCI/G	0.2440	0.084	10.1000	A	29.13
147	PT046	SS00795STU2	11/26/91	PLUTONIUM-239/240	7300.00	PCI/G	1.8000	0.084	10.1000	A	722.77
148	PT047	SS00106WCU2	08/13/91	AMERICIUM-241	25.55	PCI/G	0.0000	0.037	7.6700	A	3.33
149	PT047	SS00106WCU2	08/13/91	PLUTONIUM-239/240	160.50	PCI/G	0.0900	0.084	10.1000	A	15.89
150	PT048	SS00092WCU2	08/12/91	AMERICIUM-241	9.50	PCI/G	0.0000	0.037	7.6700	V	1.24
151	PT048	SS00092WCU2	08/12/91	PLUTONIUM-239/240	123.80	PCI/G	0.0300	0.084	10.1000	V	12.26
152	PT049	SS00796STU2	11/26/91	PLUTONIUM-239/240	33.00	PCI/G	0.0450	0.084	10.1000	A	3.27
153	PT049	SS00093WCU2	08/12/91	PLUTONIUM-239/240	191.10	PCI/G	0.0300	0.084	10.1000	V	18.92
154	PT053	SS01128ST	11/10/92	PLUTONIUM-239/240	22.60	PCI/G	0.0142	0.084	10.1000		2.24
155	PT053	SS00083WCU2	08/08/91	PLUTONIUM-239/240	61.37	PCI/G	0.0350	0.084	10.1000	A	6.08
156	PT054	SS00096WCU2	08/12/91	AMERICIUM-241	20.92	PCI/G	0.1270	0.037	7.6700	A	2.73
157	PT054	SS00790STU2	11/26/91	PLUTONIUM-239/240	120.00	PCI/G	1.1000	0.084	10.1000	A	11.88
158	PT054	SS00096WCU2	08/12/91	PLUTONIUM-239/240	169.53	PCI/G	0.0820	0.084	10.1000	A	16.78
159	PT055	SS00095WCU2	08/12/91	AMERICIUM-241	12.00	PCI/G	0.2870	0.037	7.6700	A	1.56

40	881-18/19	SS00380EG	09/29/94	RADIUM-226	5.96	PCI/G	0.8330	X	1.200	0.0247	V	241.21
41	881-18/19	SS00366EG	10/03/94	URANIUM-238	3.29	PCI/G	0.0500		2.830	2.9900	A	1.10
42	881-18/19	SS00364EG	10/03/94	URANIUM-238	6.01	PCI/G	0.0500		2.830	2.9900	A	2.01
43	881-18/19	SS00362EG	10/03/94	URANIUM-238	17.06	PCI/G	0.0300		2.830	2.9900	V	5.71
44	881-18/19	SS00380EG	09/29/94	URANIUM-238	25.36	PCI/G	0.0900		2.830	2.9900	A	8.48
45	906-2	SS00175ST	12/04/90	RADIUM-226	1.35	PCI/G	0.5000	X	1.200	0.0247	A	54.78
46	B1031	SS00951ST	01/26/93	PLUTONIUM-239/240	11.16	PCI/G	0.0000		0.084	10.1000	A	1.10
47	B1036	SS00948ST	01/27/93	PLUTONIUM-239/240	16.83	PCI/G	0.0000		0.084	10.1000	A	1.67
48	B1061	SS00943ST	01/25/93	CESIUM-137	2.28	PCI/G	0.0720		2.250	0.0797	V	28.54
49	B1200092	SS00953ST	01/27/93	AMERICIUM-241	56.88	PCI/G	0.0000		0.037	7.6700	A	7.42
50	B1200092	SS00953ST	01/27/93	PLUTONIUM-239/240	253.40	PCI/G	0.0000		0.084	10.1000	A	25.09
51	B1200192	SS00954ST	01/27/93	AMERICIUM-241	12.41	PCI/G	0.0000		0.037	7.6700	A	1.62
52	B1200192	SS00954ST	01/27/93	PLUTONIUM-239/240	70.46	PCI/G	0.0080		0.084	10.1000	A	6.98
53	B1201392	SS00956ST	01/26/93	CESIUM-137	2.43	PCI/G	0.0590		2.250	0.0797	V	30.43
54	B1503792	SS00973ST	02/01/93	CESIUM-137	2.35	PCI/G	0.0750		2.250	0.0797	V	29.47
55	OU2-1	SS00262ST	01/10/91	PLUTONIUM-239/240	20.19	PCI/G	0.0300		0.084	10.1000		2.00
56	OU2-2	SS00263ST	01/10/91	PLUTONIUM-239/240	25.34	PCI/G	0.0300		0.084	10.1000		2.51
57	OU2-2	SS00264ST	01/10/91	PLUTONIUM-239/240	29.70	PCI/G	0.0300		0.084	10.1000		2.94
58	OU2-3	SS00265ST	01/10/91	PLUTONIUM-239/240	123.30	PCI/G	0.0300		0.084	10.1000		12.21
59	OU2RCAINCDTSIT	SS01001ST	07/13/94	AMERICIUM-241	35.00	PCI/G	0.2000		0.037	7.6700	V	4.56
60	OU2RCAINCDTSIT	SS01001ST	07/13/94	PLUTONIUM-239/240	210.00	PCI/G	0.0900		0.084	10.1000	V	20.79
61	PCB-12	SS00533ST	07/22/91	PLUTONIUM-239/240	22.49	PCI/G	0.0100		0.084	10.1000	V	2.23
62	PCB-15	SS00456ST	06/28/91	URANIUM-238	3.72	PCI/G	0.0290		2.830	2.9900	A	1.24
63	PCB-15	SS00460ST	06/28/91	URANIUM-238	4.79	PCI/G	0.0400		2.830	2.9900	A	1.60
64	PCB-15	SS00459ST	06/28/91	URANIUM-238	9.61	PCI/G	0.0270		2.830	2.9900	A	3.21
65	PCB-15	SS00455ST	06/28/91	URANIUM-238	10.02	PCI/G	0.0000		2.830	2.9900	A	3.35
66	PCB-15	SS00458ST	06/28/91	URANIUM-238	19.47	PCI/G	0.0000		2.830	2.9900	V	6.51
67	PCB-16	SS00467ST	06/28/91	URANIUM-238	3.07	PCI/G	0.0000		2.830	2.9900	V	1.03
68	PCB-17	SS00472ST	06/28/91	URANIUM-238	5.85	PCI/G	0.0250		2.830	2.9900	V	1.96
69	PCB-17	SS00474ST	06/28/91	URANIUM-238	10.57	PCI/G	0.0260		2.830	2.9900	A	3.54
70	PCB-17	SS00473ST	06/28/91	URANIUM-238	12.01	PCI/G	0.0000		2.830	2.9900	V	4.02
71	PCB-18	SS00446ST	06/28/91	URANIUM-238	3.72	PCI/G	0.0200		2.830	2.9900	A	1.25
72	PCB-29	SS00500ST	07/01/91	AMERICIUM-241	19.43	PCI/G	0.0200		0.037	7.6700		2.53
73	PCB-29	SS00500ST	07/01/91	PLUTONIUM-239/240	115.30	PCI/G	0.0000		0.084	10.1000	A	11.42
74	PCB-443-2	SS00524ST	07/22/91	URANIUM-235	1.20	PCI/G	0.0700		0.130	0.6230	A	1.93
75	PCB-7	SS00434ST	06/28/91	URANIUM-238	5.73	PCI/G	0.0000		2.830	2.9900	A	1.91
76	PCB-7	SS00433ST	06/28/91	URANIUM-238	6.69	PCI/G	0.3000		2.830	2.9900		2.24
77	PCB-7-1	SS00432ST	06/28/91	URANIUM-238	6.45	PCI/G	0.0000		2.830	2.9900	A	2.16
78	PCB-9	SS00438ST	06/28/91	URANIUM-235	0.70	PCI/G	0.0300		0.130	0.6230	A	1.12
79	PCB-9	SS00439ST	06/28/91	URANIUM-238	13.30	PCI/G	0.0190		2.830	2.9900	A	4.45
80	PCB-9	SS00438ST	06/28/91	URANIUM-238	49.82	PCI/G	0.0300		2.830	2.9900	A	16.66
81	PT006	SS00114WCU2	08/15/91	URANIUM-238	4.96	PCI/G	0.0000		2.830	2.9900	A	1.66
82	PT015	SS00113WCU2	08/14/91	PLUTONIUM-239/240	11.64	PCI/G	0.1880		0.084	10.1000	JA	1.15
83	PT015	SS01127ST	11/10/92	PLUTONIUM-239/240	18.94	PCI/G	0.0050		0.084	10.1000	A	1.88
84	PT016	SS01126ST	11/10/92	PLUTONIUM-239/240	21.16	PCI/G	0.0210		0.084	10.1000	A	2.10
85	PT016	SS00115WCU2	08/14/91	PLUTONIUM-239/240	46.72	PCI/G	0.0200		0.084	10.1000	A	4.63
86	PT016	SS00115WCU2	08/14/91	URANIUM-238	7.74	PCI/G	0.0200		2.830	2.9900	A	2.59
87	PT019	SS00111WCU2	08/14/91	AMERICIUM-241	12.51	PCI/G	0.0000		0.037	7.6700	A	1.63
88	PT019	SS00807STU2	11/27/91	AMERICIUM-241	22.00	PCI/G	0.0650		0.037	7.6700	A	2.87
89	PT019	SS00111WCU2	08/14/91	PLUTONIUM-239/240	81.65	PCI/G	0.1100		0.084	10.1000	A	8.08
90	PT019	SS00807STU2	11/27/91	PLUTONIUM-239/240	120.00	PCI/G	0.9900		0.084	10.1000	A	11.88
91	PT020	SS00116WCU2	08/15/91	AMERICIUM-241	35.33	PCI/G	0.1380		0.037	7.6700	A	4.61
92	PT020	SS00802STU2	11/27/91	PLUTONIUM-239/240	23.00	PCI/G	0.0400		0.084	10.1000	V	2.28
93	PT020	SS00116WCU2	08/15/91	PLUTONIUM-239/240	118.86	PCI/G	0.0340		0.084	10.1000	A	11.77
94	PT020	SS00116WCU2	08/15/91	URANIUM-238	3.30	PCI/G	0.0240		2.830	2.9900	A	1.10
95	PT021	SS01122ST	11/10/92	AMERICIUM-241	10.53	PCI/G	0.0130		0.037	7.6700	A	1.37
96	PT021	SS00117WCU2	08/15/91	AMERICIUM-241	19.32	PCI/G	0.2150		0.037	7.6700	A	2.52
97	PT021	SS01122ST	11/10/92	PLUTONIUM-239/240	59.63	PCI/G	0.0220		0.084	10.1000	A	5.90
98	PT021	SS00117WCU2	08/15/91	PLUTONIUM-239/240	64.97	PCI/G	0.0000		0.084	10.1000	V	6.43
99	PT022	SS00078WCU2	08/07/91	PLUTONIUM-239/240	15.16	PCI/G	0.0000		0.084	10.1000	V	1.50

80|80